

## <u>Index - Proofs</u>

years

## 3.7.1 Details of collaborative activities for research, faculty exchange, student exchange, internship, on-the-job training, project work, etc. during the year – Part 3

SI.	Title of the collaborative activity	Name of the collaborating	Name of the participant	Duration	Nature of the
No.		agency with contact details			activity
1.	Training and Project Development	Ctrl+s	Meghana G160120733009	16 Weeks	Internship
2.	Training and Project Development	Oracle,Hyderabad	Neha Krishna Karampuri160120733011	26 weeks	Internship
3.	Training and Project Development	Ctrl+s	Nikhitha T160120733012	16 Weeks	Internship
4.	Training and Project Development	Ctrl+s	Sai Praveena K160120733013	16 Weeks	Internship
5.	Training and Project Development	Hexagon	Sindhu Y160120733016	16 Weeks	Internship
6.	Training and Project Development	Electronic Arts, Hyderabad	Sowmika Alwal160120733017	26 weeks	Internship
7.	Training and Project Development	JP Morgan Chase, Hyderabad	K.Srilekha160120733019	22 weeks	Internship
8.	Training and Project Development	VROOM STEr Technologies	Vishanavi S160120733020	20 wweeks	Internship
9.	Training and Project Development	Deliveroo , Hyderabad	P Aadarsh160120733021	25 weeks	Internship
10	Training and Project Development	Oracle,Hyderabad	Aman Rachala160120733023	26 weeks	Internship
11	Training and Project Development	Mactores Cognition Pvt Ltd	Chetan Pande 160120733027	3months	Internship
12	Training and Project Development	F5 Networks, Hyderabad	B Dhanush160120733028	3 months	Internship
13	Training and Project Development	JP Morgan Chase, Hyderabad	Dhruv Saxena160120733029	22 weeks	Internship
14	Training and Project Development	Ctrl+s	I Likith Reddy 160120733033	16 Weeks	Internship
15	Training and Project Development	Ctrl+s	Mahesh kumar 160120733034	16 Weeks	Internship
16	Training and Project Development	Oracle,Hyderabad	Puneeth Batchu160120733039	26 weeks	Internship
17	Training and Project Development	Ctrl+s	Raghu Buchala160120733040	4 Weeks	Internship
18	Training and Project Development	CISCO	Sai Ganesh 160120733043	4 weeks	Internship

				ı	ı
	Training and Project Development	Ctrl+s	Sai Kishore160120733044	16 Weeks	Internship
20	Training and Project Development	Hexagon	Sai Vishal U 160120733048	16 Weeks	Internship
21	Training and Project Development	Hexagon	Sativik Yadav 160120733049	16 Weeks	Internship
22	2 Training and Project Development	JP Morgan Chase, Hyderabad	M G Shahbaz Jahan160120733050	22 weeks	Internship
23	Training and Project Development	VROOM STEr Technologies	Sreeharshith V 160120733054	20 WEEks	Internship
24	Training and Project Development	VROOM STEr Technologies	Vikram Malli 160120733059	20 WEEks	Internship
25	Training and Project Development	Oracle,Hyderabad	Gujrathi Mayank160120733301	26 weeks	Internship
26	Training and Project Development	Pega Systems world Wide	Vadnala Nikita160120733302	4 months	Internship
27	Training and Project Development	Ctr+S	P Raja Vardan 160120733304	4 months	Internship
28	Training and Project Development	Rinex Technologies, Banglore	Aleti Snigda 160120733305	4 months	Internship
29	Training and Project Development	Accolite digital , Bangalore	NANDALA AMULYA .160120733063	6 months	Internship
30	Training and Project Development	JP Morgan Chase , Hyderabad	VANAM ANJALI .160120733064	22 Weeks	Internship
31	Training and Project Development	F5 Networks, Hyderabad	ASHRITHA REDDY MULKA 3 months 22-	3 months	Internship
ŀ	'	1	01-2024 75000 F5 Networks,		
		1	Hyderabad On Campus 160120733066		
	Training and Project Development	Providence India, Hyderabad	POLAKI BHASURI .160120733067	5 months	Internship
33.	Training and Project Development	Oracle, Hyderabad	SUNKARA MANJUSHA .160120733072	26 Weeks	Internship
34	Training and Project Development	Atlassian India LLP, Bengaluru	VEERAMALLU MEGHANA SREEYA	22 Weeks	Internship
		<b></b>	.160120733073		
35	Training and Project Development	Oracle,Hyderabad	MANDALA NIVEDITHA REDDY	26 Weeks	Internship
'	<del> </del>	<del>                                     </del>	.160120733074	<u> </u>	<u> </u>
	Training and Project Development	NxtWave	Poojitha160120733075	16 Weeks	Internship
37.	, ,	JP Morgan Chase , Hyderabad	PONNUR ROOPIKA .160120733077	22 Weeks	Internship
38	Training and Project Development	JP Morgan Chase , Hyderabad	BRAHMANAPALLY SATHYA SUSHEELA	22 Weeks	Internship
'	<u>                                     </u>	<del> </del>	.160120733079	<u> </u>	<u> </u>
	Training and Project Development	JP Morgan Chase , Hyderabad	BOORLA SNEHA .160120733081	22 Weeks	Internship
40	, ,	ServiceNow, Hyderabad	SREEJA SOMAVARAPU .160120733082	26 Weeks	Internship
41	, ,	F5 Networks, Hyderabad	TUMMURU SREENI .160120733083	3 months	Internship
42	0 , 1	Providence India, Hyderabad	AKELLA SRIMEGHANA .160120733084	5 months	Internship
43	Training and Project Development	PegaSystems,Hyderabad	CHALLA SRINIDHI .160120733085	4 months	Internship
44.	Training and Project Development	Ctrl S	ABHINAV SANDRU .160120733090	6 months	Internship
45.	Training and Project Development	Eappsys,Hyderabad	BANDARI ARUNANJAN .160120733093	36 Weeks	Internship

46	Training and Project Development	Pharma scroll	Bharat Chandra 160120733096	3 months	Internship
47	Training and Project Development	Student Tribe	Dheeraj160120733098	4 Months	Internship
48	Training and Project Development	Qualcomm, Hyderabad	V.S.K. HARSHAVARDHAN REDDY .160120733099	25 Weeks	Internship
49	Training and Project Development	Qualcomm, Hyderabad	KOTTAKAPU HEMANANDA REDDY .160120733100	25 Weeks	Internship
50	Training and Project Development	VRooMSTER Technologies	Jayeesh 160120733101	25 Weeks	Internship
51	Training and Project Development	Plex Labs, Hyderabad	MOHD ASADUDDIN AMAAN .160120733102	26 Weeks	Internship
52	Training and Project Development	Ctrl S	BALLAMUDI PHANEENDRA KOUSHIK .160120733104	6 months	Internship
53	Training and Project Development	Qualcomm, Hyderabad	G RAGUL .160120733106	25 Weeks	Internship
54.	Training and Project Development	Oracle, Hyderabad	GUNDARAM RAJU ROHITH .160120733107	25 Weeks	Internship
55.	Training and Project Development	Ctrl S	BANDARU SATHVIK .160120733111	6 months	Internship
56	Training and Project Development	Nokia Networks, Bengaluru	BALNE SHIVA SAI .160120733114	26 Weeks	Internship
57	Training and Project Development	Ctrl S	RAPELLY VIKAS SWAGATH .160120733120	6 months	Internship
58	Training and Project Development	Providence India, Hyderabad	MAROJU NIKHIL .160120733307	5 months	Internship
59	Training and Project Development	Qualcomm, Hyderabad	VELDOJ SAITEJA .160120733308	25 Weeks	Internship
60	Training and Project Development	Ctrl S	ANGOTH SRIDHAR .160120733309	6 months	Internship
61	Training and Project Development	F5 Networks, Hyderabad	ARATLA YOGITHA .160120733310	3 months	Internship
62	Training and Project Development	Talentio	Bhanu Prakash N 160120733095	3 Months	Internship
63	Training and Project Development	Purview Services	Golla Ashish 160120733094	6 months	Internship
64	Training and Project Development	Ctrl+S	G Alekhya 160120733121	6 months	Internship
65	Training and Project Development	ServiceNow, Knowledge City, Argus	D ASRITHA .160120733123	6 months	Internship
66	Training and Project Development	Qualcomm, Hyderabad	VELDURTHI JHAHNAVI .160120733126	6 months	Internship
67	Training and Project Development	JP Morgan Chase, Hyderabad	B PRAVALIKA .160120733128	5 months	Internship
68	Training and Project Development	Qualcomm, Hyderabad	YALLA SAI KEERTANA .160120733130	6 months	Internship
69	Training and Project Development	Cognitic Systems	Veeksha Rao P 160120733131	5months	Internship
70	Training and Project Development	Ctrl+S	Saphalya Petta 160120733134	04 months	Internship

71	Training and Project Development	Qualcomm,Hyderabad	VORUGANTI SRIHITHA .160120733137	6 months	Internship
72.	Training and Project Development	JP Morgan Chase, Bengaluru	C YASHASVI .160120733142	22 weeks	Internship
73	Training and Project Development	E AppSYs	M Aakash160120733143	9 months	Internship
74	Training and Project Development	MN Constructions	S Achyuth reddy160120733145	2 months	Internship
75	Training and Project Development	Vrooms Star	S.chandrashekar160120733149	4 months	Internship
76	Training and Project Development	Darwinbox, Skootr Forest, HITEC City, Hyderabad	KANDULA DINESH .160120733150	6 months	Internship
77.	Training and Project Development	Coders Cave	K Vyas .160120733151	1 month	Internship
78	Training and Project Development	Rizzle - Silverlabs Inc, Kapil Towers, ISB Road, Financial District	B KOMAL ADITHYA REDDY .160120733152	3 months	Internship
79	Training and Project Development	Providence India , Skyview 10 , Hitech City	MOHAMMAD SOHAIL .160120733154	5 months	Internship
80	Training and Project Development	NextWave	Sai vivek160120733155	6 months	Internship
81	Training and Project Development	SAFARTEK SOLUTIONS	ARE NITHIN160120733158	6 months	Internship
82	Training and Project Development	InnoMinds	Raghav160120733162	2 months	Internship
83	Training and Project Development	Darwinbox, Skootr Forest, HITEC City, Hyderabad	RAYAN AHMED .160120733164	6 months	Internship
84	Training and Project Development	Accolite	PRAHAS160120733161	6 months	Internship
85	Training and Project Development	eAppSys, Madhapur	MAREPALLY SAI TEJA .160120733167	9 months	Internship
86	Training and Project Development	JPMC , Hyderabad.	NENAVATH SHASHI KIRAN 160120733168	5 Months	Internship
87	Training and Project Development	ZigZap Logistics Pvt Ltd	G Sri Teja 160120733171	2 months	Internship
88	Training and Project Development	JPMC, Hyderabad, SKC	J TEJA SAI CHENNA MALLESWAR RAO .160120733175	22 weeks	Internship
89	Training and Project Development	We Make Scholars , Hyderabad	SAMA UDAY KUMAR REDDY .160120733176	6 months	Internship
90	Training and Project Development	Visionify, Hyderabad	NANDIKONDA VIJAY VARDHAN REDDY .160120733178	12 Weeks	Internship
91	Training and Project Development	Synergyers Pvt Ltd	Pradyumna Balaji .160120733195	8 weeks	Internship
92	Training and Project Development	Keyloop,Hyderabad	GOURABATTUNI VIJAYA VENKATA SAI .160120733179	6 Months	Internship
93	Training and Project Development	Oracle,Hyderabad	PATCHA KIRAN DEEP .160120733313	6 Months	Internship

94	Training and Project Development	Nokia, Bangalore	GADHAM SRINIVAS .160120733315	10 Months	Internship
95	Training and Project Development	waffor Retail solutions pvt ltd	Deepsikha Adidam160120733002	8 Weeks	Internship
96	Training and Project Development	University of South California	Jahnavi Manoj160120733003	2 months	Internship
97	Training and Project Development	Tata consultancy services	M Jahnavi Reddy160120733004	8 Weeks	Internship
98	Training and Project Development	<u>Panace.ai</u>	Jeevika Mekala160120733005	6 weeks	Internship
99	Training and Project Development	Dhruva Space Pvt. Ltd	Lalasa Reddy160120733007	2 months	Internship
10	Training and Project Development	<u>Panace.ai</u>	Nandini Nenavath160120733010	6 weeks	Internship
10	Training and Project Development	<u>Panace.ai</u>	Neha Krishna Karampuri160120733011	6 weeks	Internship
10:	Training and Project Development	<u>Panace.ai</u>	Sai Praveena Karnati160120733013	6 weeks	Internship
10:	Training and Project Development	<u>Panace.ai</u>	Siddireddy Shirisha160120733015	6 weeks	Internship
10	Training and Project Development	<u>Panace.ai</u>	Gokul Chinthalapudi160120733031	6 weeks	Internship
10	Training and Project Development	Ameya Intelligent Machine Labs LLP.	Gopal Matcha160120733032	3 Weeks	Internship
10	Training and Project Development	Synergyers Pvt Ltd	Philip G160120733036	8weeks	Internship
10	Training and Project Development	<u>Panace.ai</u>	G G G Sai Murari160120733045	6 weeks	Internship
10	Training and Project Development	J P Morgan Chase	M G Shahbaz Jahan160120733050	8 Weeks	Internship
10	Training and Project Development	Synergyers Pvt Ltd	shaik Abdul Khader Al	8 Weeks	Internship
			Amoudi160120733051		
	Training and Project Development	<u>Panace.ai</u>	Vikram Mali160120733059	6 weeks	Internship
		Synergyers Pvt Ltd	Vinay 160120733181	8weeks	Internship
	Training and Project Development	MathWorks	Chinthala Akshitha 160120733303	17 Weeks	Internship
		<u>Panace.ai</u>	EDAMMALA ADHIKYA .160120733061	6 weeks	Internship
		Nullclass	BHUPATHIRAJU ADITI VARMA .160120733062	8 Months	Internship
	Training and Project Development	<u>Panace.ai</u>	NANDALA AMULYA .160120733063	6 weeks	Internship
11	Training and Project Development	<u>Panace.ai</u>	VANAM ANJALI .160120733064	6 weeks	Internship
11	Training and Project Development	Barclays	ASHRITHA REDDY MULKA .160120733066	8 Months	Internship
11	Training and Project Development	Providence India	POLAKI BHASURI .160120733067	8 Months	Internship
11	Training and Project Development	Worinwell	PATNAM DAKSHATA .160120733068	1month	Internship
12	Training and Project Development	Nullclass	KOTLA HAMSITHA .160120733069	8 weeks	Internship
-	Training and Project Development	Raj Reddy Center, IIIT-H	KALVA HARSHITA .160120733070	12 weeks	Internship

	Training and Project Development	Oracle	SUNKARA MANJUSHA .160120733072	6months	Internship
12	Training and Project Development	Barclays	MANDALA NIVEDITHA REDDY	8 weeks	Internship
	<u> </u>	1	.160120733074		
+	Training and Project Development	<u>Panace.ai</u>	PACHAVA POOJITHA .160120733075	6weeks	Internship
	Training and Project Development	NullClass	PONNA RISHIKA .160120733076	8 weeks	Internship
	Training and Project Development	Service now	PONNUR ROOPIKA .160120733077	6 months	Internship
12	Training and Project Development	Nullclass	BRAHMANAPALLY SATHYA SUSHEELA	12 weeks	Internship
	<u> </u>	4	.160120733079	<u> </u>	
	0 , 1	Nullclass	KUNCHAKURI SHRUTHI .160120733080	8 weeks	Internship
	Training and Project Development	Barclays	TUMMURU SREENI .160120733083	8 weeks	Internship
	Training and Project Development	Providence India	AKELLA SRIMEGHANA .160120733084	8 weeks	Internship
	0 , 1	<u>Panace.ai</u>	CHALLA SRINIDHI .160120733085	6 weeks	Internship
13	Training and Project Development	<u>Panace.ai</u>	Tejaswi .160120733086	6 weeks	Internship
13	Training and Project Development	Salesforce	ACHAMPETA VAASUKI .160120733087	8 weeks	Internship
13	Training and Project Development	Barclays	S YAHSHASWITHA .160120733088	8 weeks	Internship
13	Training and Project Development	<u>Panace.ai</u>	J M S ABHINAV .160120733089	6weeks	Internship
13	Training and Project Development	IRAX TECH PRIVATE LIMITED	YERABATI ADITYANARAYANA RAO	2 months	Internship
	<u> </u>	1	.160120733091		
	Training and Project Development	<u>Panace.ai</u>	BATHULA AKASH .160120733092	6 weeks	Internship
13	Training and Project Development	<u>Panace.ai</u>	BANDARI ARUNANJAN .160120733093	6 weeks	Internship
13	Training and Project Development	<u>Panace.ai</u>	GOLLA ASHISH .160120733094	6 weeks	Internship
14	Training and Project Development	<u>Panace.ai</u>	N BHANU PRAKASH .160120733095	6 weeks	Internship
14	Training and Project Development	<u>Panace.ai</u>	NAGUNURI BHARATH CHANDRA .160120733096	6 weeks	Internship
14:	Training and Project Development	Null Class	CHILUKA CHANDRA BOSE .160120733097	2 months	Internship
14	Training and Project Development	student tribe	NUNE A S DHEERAJ .160120733098	2 months	Internship
14	Training and Project Development	Panace.ai	V.S.K. HARSHAVARDHAN REDDY .160120733099	6 weeks	Internship
14	Training and Project Development	Panace.ai	.160120733099 KOTTAKAPU HEMANANDA REDDY .160120733100	6 weeks	Internship
14	Training and Project Development	Panace.ai	JAYESH DHOOT .160120733101	6 weeks	Internship

14	Training and Project Development	Barclays	MOHD ASADUDDIN AMAAN .160120733102	2 months	Internship
14	Training and Project Development	Panace.ai	GOTTUMUKKULA NITHISH RAO .160120733103	6 weeks	Internship
14	Training and Project Development	Synergyers Pvt Ltd	AKKALDEVI PRADYUMNA BALAJI .160120733105	8 weeks	Internship
150	Training and Project Development	<u>Panace.ai</u>	G RAGUL .160120733106	6 weeks	Internship
15	Training and Project Development	Panace.ai	GUNDARAM RAJU ROHITH .160120733107	6 weeks	Internship
15	Training and Project Development	Celigo	SANGANABHATLA SAI HEMANTH .160120733108	6months	Internship
15:	Training and Project Development	TiHAN,IIT HYDERABAD	JAMPALA SAI KUMAR .160120733109	2 months	Internship
15	Training and Project Development	LTRC, IIIT Hyderabad	RANGAVAJJALA SANKARA BHARADWAJ .160120733110	12 weeks	Internship
15.	Training and Project Development	Panace.ai	BANDARU SATHVIK .160120733111	6 weeks	Internship
15	Training and Project Development	Panace.ai	ENDURI SHARON JOSEPH .160120733112	6 weeks	Internship
15	Training and Project Development	Panace.ai	BANDAM SHIVA KUMAR .160120733113	6 weeks	Internship
15	Training and Project Development	Panace.ai	BALNE SHIVA SAI .160120733114	6 weeks	Internship
15	Training and Project Development	Null Class	LINGA SRAVAN .160120733115	2 Months	Internship
16	Training and Project Development	Null Class	KASIREDDY SREEVARDHAN REDDY .160120733116	8 weeks	Internship
16	Training and Project Development	<u>Panace.ai</u>	SWAROOP PATNAIK .160120733117	6 weeks	Internship
16:	Training and Project Development	Panace.ai	SYED MD KASHAN NAIYER .160120733118	6 weeks	Internship
16:	Training and Project Development	Indian Academy of Science, IISc	VARSHITH REDDY RAVULA .160120733119	8 weeks	Internship
16	Training and Project Development	Panace.ai	RAPELLY VIKAS SWAGATH .160120733120	6weeks	Internship
16.	Training and Project Development	Providence India	MAROJU NIKHIL .160120733307	2 months	Internship
16	Training and Project Development	<u>Panace.ai</u>	VELDOJ SAITEJA .160120733308	6weeks	Internship
16	Training and Project Development	Panace.ai	ANGOTH SRIDHAR .160120733309	6weeks	Internship

16	Training and Project Development	Barclays Global Service Centre	ARATLA YOGITHA .160120733310	8 weeks	Internship
16	Training and Project Development	Worinwell	KAMATAM AKANKSHA .160120733311	6weeks	Internship
17	Training and Project Development	Worinwell	MUDAVATH SWAPNA .160120733312	6weeks	Internship
17	Training and Project Development	CDAC	GANDLA ALEKHYA .160120733121	2 months	Internship
17:	Training and Project Development	CDAC	Asiya Anjum.160120733122	2 months	Internship
17:	Training and Project Development	Service Now	D ASRITHA .160120733123	6 months	Internship
17	Training and Project Development	Celigo	CHALAMCHYALA LAYA .160120733124	3 months	Internship
17.	Training and Project Development	CDAC	RAVIKANTI CHANDRA LEKHA .160120733125	3 months	Internship
17	Training and Project Development	Future Skills Prime	VELDURTHI JHAHNAVI .160120733126	3 months	Internship
17	Training and Project Development	CDAC	GUGULOTH KIRANMAI .160120733127	2 Months	Internship
17	Training and Project Development	JP Morgan Chase	B PRAVALIKA .160120733128	8 weeks	Internship
17	Training and Project Development	<u>Panace.ai</u>	ROSHINI SINGH .160120733129	6 weeks	Internship
180	Training and Project Development		YALLA SAI KEERTANA .160120733130		Internship
18	Training and Project Development	Tecnics pvt-ltd	PONUGOTI SAISHRUTHI .160120733131	8 weeks	Internship
18:	Training and Project Development	Whizzard Logistics	SAMPRITI THUMMALA .160120733132	3 months	Internship
18	Training and Project Development	Channel Soft	SANVI REDDY SAMA .160120733133	2 months	Internship
18	Training and Project Development	Panace	SAPHALYA PETA .160120733134	5-6 weeks	Internship
18.	Training and Project Development	Providence India	SHREYA KOKA .160120733135	2 months	Internship
180	Training and Project Development	Amazon	SRIRAM SHREYA .160120733136	6 months	Internship
18	Training and Project Development		VORUGANTI SRIHITHA .160120733137		Internship
18	Training and Project Development		PENUMAKA SUNSHINE .160120733138		Internship
189	Training and Project Development		SUNKARI VARSHIKA .160120733140		Internship
190	Training and Project Development		BELLAMKONDA VINEELA .160120733141		Internship
19	Training and Project Development		C YASHASVI .160120733142		Internship
19:	Training and Project Development		MAROJU AAKASH .160120733143		Internship
19:	Training and Project Development	MN Constructions	KASAM AKASH .160120733146	2 months	Internship
19	Training and Project Development	Smart IMS	KONDA ANIKETH REDDY .160120733147	2 months	Internship
19	Training and Project Development		VARALA BHARATH .160120733148		Internship

19	Training and Project Development		SOMULA BALA CHANDRA SHEKAR .160120733149		Internship
19	Training and Project Development	Prodian Infotech	B KOMAL ADITHYA REDDY .160120733152	2 months	Internship
19	Training and Project Development		MOHAMMAD ADNAN .160120733153		Internship
19	Training and Project Development	Providence India	MOHAMMAD SOHAIL .160120733154	2 months	Internship
20	Training and Project Development		KASA NAGA SAI VIVEK .160120733155		Internship
20	Training and Project Development		MALIGE NIKETH .160120733157		Internship
20	Training and Project Development		ARE NITHIN .160120733158		Internship
20:	Training and Project Development	IPSR Solutions Ltd	NITHIN JERIPOTHULA .160120733159	2 Months	Internship
20	Training and Project Development	Sanjeevani Enterprise	RUSTUMPET NITIN KUMAR .160120733160	2months	Internship
20	Training and Project Development	Hr Infra tel	PRAHAS REDDY BILLA .160120733161	2months	Internship
20	Training and Project Development		YELA RAHUL .160120733163		Internship
20	Training and Project Development	ADP PVT Limited	REGELLA SAI KARTHIK .160120733165	3 months	Internship
20	Training and Project Development		SAMANTHAKURTHI SAI PRANAY .160120733166		Internship
20	Training and Project Development		MAREPALLY SAI TEJA .160120733167		Internship
21	Training and Project Development	JPMC	NENAVATH SHASHI KIRAN 160120733168	8 months	Internship
21	Training and Project Development		AYYALA SOMAYAJULA PRASHANTH .160120733169		Internship
21:	Training and Project Development		VELPULA SUJITH KUMAR .160120733172		Internship
21	Training and Project Development		T SUSHANTH REDDY .160120733173		Internship
21	Training and Project Development	JP MORGAN CHASE & CO	J TEJA SAI CHENNA MALLESWAR RAO .160120733175	8 months	Internship
21.	Training and Project Development		SAMA UDAY KUMAR REDDY .160120733176		Internship
21	Training and Project Development		CH VENKATA KOTI REDDY .160120733177		Internship
21	Training and Project Development		NANDIKONDA VIJAY VARDHAN REDDY .160120733178		Internship

21	Training and Project Development	Being Zero	GOURABATTUNI VIJAYA VENKATA SAI .160120733179	4 months	Internship
21	Training and Project Development		KATAKAM SAKETHRAM .160120733185		Internship
	Training and Project Development	<del> </del>	K SAI VENKATA NISCHAL KUMAR		Internship
ļ	1	'	.160120733186		
22	Training and Project Development	Hexagon	PATCHA KIRAN DEEP .160120733313	6 months	Internship
22	Training and Project Development		BOMMENA ASHOK .160120733314		Internship
22:	Training and Project Development		GADHAM SRINIVAS .160120733315		Internship
22	Training and Project Development		MOHAMMED USAMA AHMED		Internship
			.160120733316		
	Training and Project Development		VALLAMALLA SHIRISHA .160120733317		Internship
22	Training and Project Development	Domain Clinical Data Sciiences	RASURI NIHAL KUMAR .160120733318	6 Weeks	Internship
22	Training and Project Development		GOLLA MOHAN KRISHNA		Internship
	<u> </u>		.160120733319		
	Training and Project Development		Jahnavi Manoj160120733003		Projects
22	Training and Project Development		M Jahnavi Reddy160120733004		Projects
23	Training and Project Development		Boora Anusha160120733306		Projects
23	Training and Project Development		Vadnala Nikita160120733302		Projects
23:	Training and Project Development		Vamshi Krishna Bathula160120733058		Projects
23:	Training and Project Development	Rinex Technologies, Banglore	Pagidipala Rajavardhan160120733304	4 months	Projects
23	Training and Project Development	Eapps Limited	Sai Saketh Konjerla160120733047	4 months	Projects
23.	Training and Project Development	VROOM STEr Technologies	Sree Harshith Vajinepalli160120733054	20 WEEks	Projects
23	Training and Project Development		G G G Sai Murari160120733045		Projects
23	Training and Project Development		Vinay 160120733181		Projects
23	Training and Project Development	CISCO	Sai Ganesh Mandala160120733043	4 weeks	Projects
23	Training and Project Development		Ruthvik Reddy160120733046		Projects
24	Training and Project Development		Ram Charan160120733041		Projects
24	Training and Project Development	Hexagon	Sai Vishal Uppala160120733048	16 Weeks	Projects
24:	Training and Project Development	Oracle,Hyderabad	Puneeth Batchu160120733039	26 weeks	Projects
24:	Training and Project Development		Tanish Rohil Gali160120733056		Projects
24	Training and Project Development		Pranav Reddy A160120733037		Projects
24	Training and Project Development		Pratham Reddy V160120733038		Projects

24	Training and Project Development		Philip G160120733036		Projects
24	Training and Project Development	Ctrl+s	Sai Kishore Bandari160120733044	16 Weeks	Projects
24	Training and Project Development		Ch Pavan Harshit160120733035		Projects
24	Training and Project Development	Hexagon	Satvik Yadav Elitem160120733049	16 Weeks	Projects
25	Training and Project Development	Ctrl+s	Raghu Buchala160120733040	4 Weeks	Projects
25	Training and Project Development	Ctrl+s	Likith Reddy Irigela160120733033	16 Weeks	Projects
25:	Training and Project Development		Gopal Matcha160120733032		Projects
25:	Training and Project Development		Sai Abhiram Alluri160120733042		Projects
25	Training and Project Development		Gokul Chinthalapudi160120733031		Projects
25!	Training and Project Development	Ctrl+s	K.Mahesh Kumar160120733034	16 Weeks	Projects
25	Training and Project Development	JP Morgan Chase, Hyderabad	Dhruv Saxena160120733029	22 weeks	Projects
25	Training and Project Development	VROOM STEr Technologies	Vikram Mali160120733059	20 WEEks	Projects
25	Training and Project Development		Vishnu Sathwik Rebally160120733060		Projects
25	Training and Project Development	Mactores Cognition Pvt Ltd	Chetan Pande160120733027	3months	Projects
26	Training and Project Development		B Bow Singh160120733026		Projects
26	Training and Project Development		shaik Abdul Khader Al		Projects
			Amoudi160120733051		
26	Training and Project Development		Shyam Sundar Pobbothi160120733052		Projects
26	Training and Project Development		V BhanuTeja160120733025		Projects
26	Training and Project Development	JP Morgan Chase, Hyderabad	M G Shahbaz Jahan160120733050	22 weeks	Projects
26	Training and Project Development	Deliveroo , Hyderabad	P Aadarsh160120733021	25 weeks	Projects
26	Training and Project Development	F5 Networks, Hyderabad	B Dhanush160120733028	3 months	Projects
26	Training and Project Development	JP Morgan Chase, Hyderabad	K.Srilekha160120733019	22 weeks	Projects
26	Training and Project Development	VROOM STEr Technologies	Vaishnavi Sirigiri160120733020	20 wweeks	Projects
269	Training and Project Development	Hexagon	Sindhu Yamsani160120733016	16 Weeks	Projects
27	Training and Project Development	Electronic Arts, Hyderabad	Sowmika Alwal160120733017	26 weeks	Projects
27:	Training and Project Development		Siddireddy Shirisha160120733015		Projects
27:	Training and Project Development		Alenti Snigdha160120733305		Projects
27:	Training and Project Development	Ctrl+s	Nikhitha Tubati160120733012	16 Weeks	Projects
27	Training and Project Development		Rose Uday160120733057		Projects
27	Training and Project Development	Oracle,Hyderabad	Neha Krishna Karampuri160120733011	26 weeks	Projects

27	Training and Project Development	Ctrl+s	Sai Praveena Karnati160120733013	16 Weeks	Projects
27	Training and Project Development		Nandini Nenavath160120733010		Projects
27	Training and Project Development	Ctr+S	Chinthala Akshitha 160120733303	4 months	Projects
27	Training and Project Development	Ctrl+s	Meghana Ganapuram160120733009	16 Weeks	Projects
28	Training and Project Development		Satvika Basanamoni160120733014		Projects
28	Training and Project Development		T Manisha160120733008		Projects
28:	Training and Project Development		Siddhardha Kattanguru160120733053		Projects
28:	Training and Project Development		Jeevika Mekala160120733005		Projects
28	Training and Project Development		P Jyothi Sree160120733006		Projects
28	Training and Project Development		KATAKAM SAKETHRAM .160120733185		Projects
28	Training and Project Development		K SAI VENKATA NISCHAL KUMAR .160120733186		Projects
28	Training and Project Development	Microsoft India (R&D) Pvt. Ltd.	Kodali Bhavana160120733001	8 Weeks	Projects
28	Training and Project Development	Qkrishi Quantum Private Limited	Gujrathi Mayank160120733301	3 Months	Projects
28	Training and Project Development		MAROJU AAKASH .160120733143		Projects
29	Training and Project Development	Suitefy Cloud Systems	VIRAT KARTHIKEYA KORAMATI .160120733180	7 weeks	Projects
29	Training and Project Development		PENDYALA ABHI RAM .160120733144		Projects
29:	Training and Project Development	Tecnics pvt-ltd	PONUGOTI SAISHRUTHI .160120733131	8 weeks	Projects
29:	Training and Project Development		AYYALA SOMAYAJULA PRASHANTH .160120733169		Projects
29	Training and Project Development		MOHAMMED USAMA AHMED .160120733316		Projects
29	Training and Project Development		GOLLA MOHAN KRISHNA .160120733319		Projects
29	Training and Project Development		BOMMENA ASHOK .160120733314		Projects
29	Training and Project Development		G Srinivas.160120733315		Projects
29	Training and Project Development	Being Zero	GOURABATTUNI VIJAYA VENKATA SAI .160120733179	4 months	Projects
201	Training and Project Development	Hexagon	PATCHA KIRAN DEEP .160120733313	6 months	Projects

30	Training and Project Development		T SUSHANTH REDDY .160120733173		Projects
30	Training and Project Development		SAMA UDAY KUMAR REDDY		Projects
			.160120733176		
30:	Training and Project Development		MAREPALLY SAI TEJA .160120733167		Projects
30:	Training and Project Development	JPMC	NENAVATH SHASHI KIRAN 160120733168	8 months	Projects
30	Training and Project Development		SAMANTHAKURTHI SAI PRANAY .160120733166		Projects
30	Training and Project Development	Domain Clinical Data Sciiences	RASURI NIHAL KUMAR .160120733318	6 Weeks	Projects
30	Training and Project Development		KASA NAGA SAI VIVEK .160120733155		Projects
30	Training and Project Development	ADP PVT Limited	REGELLA SAI KARTHIK .160120733165	3 months	Projects
30	Training and Project Development		RAYAN AHMED .160120733164		Projects
30	Training and Project Development		MOHAMMAD ADNAN .160120733153		Projects
31	Training and Project Development		YELA RAHUL .160120733163		Projects
31	Training and Project Development		VELPULA SUJITH KUMAR .160120733172		Projects
31	Training and Project Development	Sanjeevani Enterprise	RUSTUMPET NITIN KUMAR .160120733160	2months	Projects
31:	Training and Project Development	Hr Infra tel	PRAHAS REDDY BILLA .160120733161	2months	Projects
31	Training and Project Development		NAREN REDDY BOOMIDY .160120733156		Projects
31	Training and Project Development		NITHIN JERIPOTHULA .160120733159		Projects
31	Training and Project Development		MALIGE NIKETH .160120733157		Projects
31	Training and Project Development		ARE NITHIN .160120733158		Projects
31	Training and Project Development	Prodian Infotech	B KOMAL ADITHYA REDDY .160120733152	2 months	Projects
31	Training and Project Development	Providence India	MOHAMMAD SOHAIL .160120733154	2 months	Projects
32	Training and Project Development	Glarimy Technology Services	KANDULA DINESH .160120733150	2 months	Projects
32	Training and Project Development		VARALA BHARATH .160120733148		Projects
32:	Training and Project Development		SOMULA BALA CHANDRA SHEKAR .160120733149		Projects
32	Training and Project Development	MN Constructions	KASAM AKASH .160120733146	2 months	Projects

324	Training and Project Development	Smart IMS	KONDA ANIKETH REDDY .160120733147	2 months	Projects
32	Training and Project Development		C YASHASVI .160120733142		Projects
32	Training and Project Development		PENUMAKA SUNSHINE .160120733138		Projects
32	Training and Project Development		SUNKARI VARSHIKA .160120733140		Projects
32	Training and Project Development		NANDIKONDA VIJAY VARDHAN REDDY .160120733178		Projects
32	Training and Project Development	Amazon	SRIRAM SHREYA .160120733136	6 months	Projects
330	Training and Project Development		VORUGANTI SRIHITHA .160120733137		Projects
33	Training and Project Development	Providence India	SHREYA KOKA .160120733135	2 months	Projects
33:	Training and Project Development	Innominds SEZ Software India Private Limited	RAGHAV GUPTA .160120733162	2 months	Projects
33:	Training and Project Development		BELLAMKONDA VINEELA .160120733141		Projects
33	Training and Project Development	Panace	SAPHALYA PETA .160120733134	5-6 weeks	Projects
33.	Training and Project Development	Service Now	D ASRITHA .160120733123	6 months	Projects
33	Training and Project Development	Whizzard Logistics	SAMPRITI THUMMALA .160120733132	3 months	Projects
33	Training and Project Development	Channel Soft	SANVI REDDY SAMA .160120733133	2 months	Projects
33	Training and Project Development		YALLA SAI KEERTANA .160120733130		Projects
33!	Training and Project Development	JP Morgan Chase	B PRAVALIKA .160120733128	8 weeks	Projects
34	Training and Project Development		RAVIKANTI CHANDRA LEKHA .160120733125		Projects
34	Training and Project Development	Celigo	CHALAMCHYALA LAYA .160120733124	3 months	Projects
34:	Training and Project Development	Whizzard Logistics	GUNDU SRITEJA .160120733171	3 months	Projects
34:	Training and Project Development		ASIYA ANJUM .160120733122		Projects
34	Training and Project Development		VALLAMALLA SHIRISHA .160120733317		Projects
34!	Training and Project Development		GANDLA ALEKHYA .160120733121		Projects
34	Training and Project Development		VELDURTHI JHAHNAVI .160120733126		Projects
34	Training and Project Development	Salesforce	ACHAMPETA VAASUKI .160120733087	8 weeks	Projects
34	Training and Project Development		V.S.K. HARSHAVARDHAN REDDY .160120733099		Projects

34	Training and Project Development		RAPELLY VIKAS SWAGATH .160120733120		Projects
35	Training and Project Development	Providence India	POLAKI BHASURI .160120733067	8 Months	Projects
35	Training and Project Development	NullClass	PONNA RISHIKA .160120733076	8 weeks	Projects
35:	Training and Project Development	Nullclass	BRAHMANAPALLY SATHYA SUSHEELA .160120733079	12 weeks	Projects
35	Training and Project Development	Amazon	SREEJA SOMAVARAPU .160120733082	4 months	Projects
35	Training and Project Development	LTRC, IIIT Hyderabad	RANGAVAJJALA SANKARA BHARADWAJ .160120733110	12 weeks	Projects
35!	Training and Project Development	Indian Academy of Science, IISc	VARSHITH REDDY RAVULA .160120733119	8 weeks	Projects
35	Training and Project Development		N BHANU PRAKASH .160120733095		Projects
35	Training and Project Development		JAYESH DHOOT .160120733101		Projects
35	Training and Project Development		SAI SAHITHI KOSARAJU .160120733078		Projects
35	Training and Project Development		SUNKARA MANJUSHA .160120733072		Projects
36	Training and Project Development		KUNCHAKURI SHRUTHI .160120733080		Projects
36	Training and Project Development		AKELLA SRIMEGHANA .160120733084		Projects
36:	Training and Project Development		SYED MD KASHAN NAIYER .160120733118		Projects
36:	Training and Project Development		BANDAM SHIVA KUMAR .160120733113		Projects
36	Training and Project Development		SWAROOP PATNAIK .160120733117		Projects
36	Training and Project Development		JAMPALA SAI KUMAR .160120733109		Projects
36	Training and Project Development		LINGA SRAVAN .160120733115		Projects
36	Training and Project Development		KASIREDDY SREEVARDHAN REDDY .160120733116		Projects
36	Training and Project Development		J M S ABHINAV .160120733089		Projects
36	Training and Project Development		GOTTUMUKKULA NITHISH RAO .160120733103		Projects
37	Training and Project Development		P Dakshata.160120733068		Projects
37	Training and Project Development		NUNE A S DHEERAJ .160120733098		Projects
37:	Training and Project Development		YERABATI ADITYANARAYANA RAO .160120733091		Projects

37	Training and Project Development		CHILUKA CHANDRA BOSE .160120733097		Projects
37	Training and Project Development	CBIT	AKKALDEVI PRADYUMNA BALAJI .160120733105	6 months	Projects
37!	Training and Project Development	Providence India	MAROJU NIKHIL .160120733307	2 months	Projects
37	Training and Project Development	panace.ai democrating precison medicine	VELDOJ SAITEJA .160120733308	6 weeks	Projects
37	Training and Project Development	panace.ai democrating precison medicine	ANGOTH SRIDHAR .160120733309	6 weeks	Projects
37	Training and Project Development	panace.ai democrating precison medicine	ENDURI SHARON JOSEPH .160120733112	6 weeks	Projects
37	Training and Project Development	Vanix Technologies Pvt. Ltd.	BALLAMUDI PHANEENDRA KOUSHIK .160120733104	6 months	Projects
38	Training and Project Development	Vanix Technologies Pvt. Ltd.	ABHINAV SANDRU .160120733090	6 months	Projects
38	Training and Project Development	Celigo	SANGANABHATLA SAI HEMANTH .160120733108	6 months	Projects
38	Training and Project Development		BATHULA AKASH .160120733092		Projects
38:	Training and Project Development	Barclays	MOHD ASADUDDIN AMAAN .160120733102	2 months	Projects
38	Training and Project Development	Quaicomm	G RAGUL .160120733106	25 weeks	Projects
38.	Training and Project Development	Atlassian India LLP	VEERAMALLU MEGHANA SREEYA .160120733073	8 weeks	Projects
38	Training and Project Development	Barclays	MALLU HARSHITHA REDDY .160120733071	8 weeks	Projects
38	Training and Project Development	JP Morgan Chase & Co.	BOORLA SNEHA .160120733081	8 weeks	Projects
388	Training and Project Development	Raj Reddy Center, IIIT-H	KALVA HARSHITA .160120733070	12 weeks	Projects
38	Training and Project Development	Nullclass	BHUPATHIRAJU ADITI VARMA .160120733062	8 Months	Projects
39	Training and Project Development	Nullclass	KOTLA HAMSITHA .160120733069	8 weeks	Projects
39	Training and Project Development		GOLLA ASHISH .160120733094		Projects
39	Training and Project Development		BANDARU SATHVIK .160120733111		Projects
39:	Training and Project Development	Barclays	MANDALA NIVEDITHA REDDY .160120733074	8 weeks	Projects

39	Training and Project Development	Service now	PONNUR ROOPIKA .160120733077	6 months	Projects
39	Training and Project Development	Barclays	MALLU HARSHITHA REDDY	8 weeks	Internship
	·		.160120733071		
39	Training and Project Development	Web development	AMULYA MOTTA-1601-22-733-072	6 weeks	Internship
39	Training and Project Development	Machine Learning	BAIRI JHANSI-1601-22-733-073	6 weeks	Internship
39	Training and Project Development	Machine learning	CHENNAMALLA SHALINI-1601-22-733-	6 weeks	Internship
			074		
39	Training and Project Development	web development	DHRUTI CHENNA REDDY-1601-22-733-	6 weeks	Internship
		<del></del>	075	<del> </del>	
	Training and Project Development	Machine learning	J GNANA SHREEYA-1601-22-733-076	6 weeks	Internship
40	Training and Project Development	Problem solving through	JHANSI GONUGUNTLA-1601-22-733-	12 Weeks	Internship
		programming in C	077	<u> </u>	
	Training and Project Development	Webdevelopment	JUVVADI ARCHITA-1601-22-733-078	6 weeks	Internship
40:	Training and Project Development	Machine Learning	KALLAM RAGA RAMYA SREE-1601-22-	6 weeks	Internship
	·		733-079		
40	Training and Project Development	Machine learning	KOLLAVAJJALA MEGHANA-1601-22-	6 weeks	Internship
	·	<del> </del>	733-080		
40.	Training and Project Development	Machine learning	KUKATI PRAGNYA-1601-22-733-081	6 weeks	Internship
40	Training and Project Development	Problem Solving Through	L YASHASWINI SAI SRI LAXMI-1601-22-	12 Weeks	Internship
	<u>,                                    </u>	Programming In C	733-082		
40	Training and Project Development	Problem Solving Through	LALITHA TARUNA VISHALAKSHI	12 Weeks	Internship
	·	Programming In C	MULUGUR-1601-22-733-083		
	Training and Project Development	Machine Learning	M SHREYA MICHELLE-1601-22-733-084	6 weeks	Internship
	0 , 1	machine learning	MANNEM YASHASWI-1601-22-733-085	6 weeks	Internship
41	Training and Project Development	machine learning	PAYYAVULA VAISHNAVI-1601-22-733-	6 weeks	Internship
	'		086		
41	Training and Project Development	Machine learning	PULIPATI TANMAYEE-1601-22-733-087	6 weeks	Internship
41:	Training and Project Development	Problem Solving Through	PUPPALA VASITA-1601-22-733-088	12 Weeks	Internship
		Programming In C		<u> </u>	
41	Training and Project Development	Web development	SANNIDHI TANVI KRISHNA-1601-22-	6 weeks	Internship
	<u>,                                      </u>		733-089		
41	Training and Project Development	Data science	SHAIK SADIYA SHEERAJ-1601-22-733-	6 weeks	Internship
	'		090		

41	Training and Project Development	Data science	SILUGURI SAMSKRUTHI-1601-22-733- 091	6weeks	Internship
41	Training and Project Development	Machine Learning	SRIGIRIRAJU SHREYA-1601-22-733-092	6 weeks	Internship
41	Training and Project Development	Power BI	SRISHTI TURKI-1601-22-733-093	6 Weeks	Internship
41	Training and Project Development	Web development	MOHAMMED TAWHID MOHIUDDIN- 1601-22-733-120	4 Weeks	Internship
419	Training and Project Development	DSA using python	MOHAMMED ZEESHAN-1601-22-733- 121	4 Weeks	Internship
420	Training and Project Development	Machine learning	MOLUGURI VISHWADITHYA-1601-22- 733-122	4 Weeks	Internship
42	Training and Project Development	web development	MUKKA SATYA PRAJAY REDDY-1601-22- 733-123	4 Weeks	Internship
42:	Training and Project Development	cloud computing with aws	MUNDRU VARUN TEJA-1601-22-733- 124	6-weeks	Internship
42:	Training and Project Development	internshala:web development	ALEKHYA MOTTA-1601-22-733-141	6 weeks	Internship
424	Training and Project Development	Problem Solving Through Programming in C	CHILAKA SAI SRI-1601-22-733-142	12 weeks	Internship
42	Training and Project Development	Programming in Modern C++	GUNDAM JAHNAVI-1601-22-733-143	12 weeks	Internship
42	Training and Project Development	Bharat Intern	JOGI BHAGYA LAXMI-1601-22-733-144	4 weeks	Internship
42	Training and Project Development	Bharat Intern	K SATHVIKA-1601-22-733-145	4weeks	Internship
42	Training and Project Development	coursera c for everyone	KALAMBUR SRIDHARAN KEERTHI-1601- 22-733-146	4 weeks	Internship
42	Training and Project Development	Bharat Intern	KOSARAJU PARNITA-1601-22-733-147	4 weeks	Internship
43	Training and Project Development	Bharath intern -web dev	KOTAGIRIWAR PRIYA-1601-22-733-148	4 weeks	Internship
43	Training and Project Development	Bharath intern -web dev	KOVURI SRUJANA-1601-22-733-149	4 weeks	Internship
43:	Training and Project Development	Internshala Web Development	M HARI PRIYA-1601-22-733-150	8 weeks	Internship
43:	Training and Project Development	Bharat Intern	MADEM JAHNAVI-1601-22-733-151	4 weeks	Internship
434	Training and Project Development	Internshala Web Development	MAMIDALA AISHWARYA REDDY-1601- 22-733-152	8 weeks	Internship
43.	Training and Project Development	Bharat Intern	MOTHE JAGRUTHI-1601-22-733-153	4 weeks	Internship
43	Training and Project Development	Bharat Intern	NADIKATTU DEEKSHITHA REDDY-1601- 22-733-154	4 weeks	Internship
43	Training and Project Development	Infosys Springboard -java	NAGARAM MANASA-1601-22-733-155	8 weeks	Internship

43	Training and Project Development	Bharat Intern	RAYANNAGARI AMRUTHAVALLI-1601- 22-733-156	4 weeks	Internship
43	Training and Project Development	Bharat Intern	SAGANTY CALVARY SHARON LEE-1601-	4 weeks	Internship
			22-733-157	<u></u>	
44	Training and Project Development	Internshala Web Development	SARVEPALLI LAKSHMI SANJANA-1601-	8 weeks	Internship
			22-733-158		
44	Training and Project Development	Bharat Intern	SOMISHETTY SUPRIYA1601-22-733-	4 weeks	Internship
			159-		
	Training and Project Development	Bharat Intern	UYYALA RASAGNA-1601-22-733-160	4 weeks	Internship
44:	Training and Project Development	Bharat Intern	VULLENDULA SUVEEKSHA-1601-22-	4 weeks	Internship
			733-161		
44	Training and Project Development	Bharat Intern	YELALA NIKITHA REDDY-1601-22-733-	4 weeks	Internship
			162		
	Training and Project Development	Bharath Intern	YERUVA MOKSHITHA-1601-22-733-163	4 weeks	Internship
44	Training and Project Development	MotionCut	160121733001Akkenapally Sai	6 weeks	Internship
			Meghana		
	,	Motion cut	160121733002Amudala Naga Aikya	6 weeks	Internship
44:	Training and Project Development	MotionCut	160121733003angala tharuni	6 weeks	Internship
44	Training and Project Development	MotionCut	160121733004Angela George	6 weeks	Internship
450	Training and Project Development	AICTE	160121733005Annu Kousalya	6 weeks	Internship
45	Training and Project Development	Motion cut	160121733006Harini	6 weeks	Internship
45:	Training and Project Development	MotionCut	160121733007Gaddam Niharika	6 weeks	Internship
45:	Training and Project Development	MathWorks	160121733008Gadiraju Manaswini	6 weeks	Internship
			Devi		
45	Training and Project Development	Exposys datalabs	160121733009Gouni Rddhi Reddy	6 weeks	Internship
45.	Training and Project Development	Motion Cut	160121733010Kurella Sai Veena	6 weeks	Internship
45	Training and Project Development	MotionCut	160121733011Sahithya Shelly	6 weeks	Internship
	· · · · · · · · · · · · · · · · · · ·		.Malladhi		-
45	Training and Project Development	Motion Cut	160121733012Nagulavancha Nishitha	6 weeks	Internship
45	Training and Project Development	AICTE	160121733013Nayudu Mounika	6 weeks	Internship
45	Training and Project Development	Blockchain Technology	160121733014Nelavetla Deekshitha	6 weeks	Internship
		J.	Reddy		·
16	Training and Project Development	MotionCut	160121733015Pavitra Chadalavada	6 weeks	Internship

46	Training and Project Development	AICTE	160121733016Pilla Triveni	6 weeks	Internship
46	Training and Project Development	CDAC	160121733017E.Sai Priyadarshini	6 weeks	Internship
46	Training and Project Development	Motion cut	160121733018S Trishika Reddy	6 weeks	Internship
46	Training and Project Development	Motion Cut	160121733019Samhitha Kumar	6 weeks	Internship
			Molugaram		
46	Training and Project Development	Motioncut	160121733020Sathineni Sneha Reddy	6 weeks	Internship
	Training and Project Development	MotionCut	160121733021Siva Kavya Karyampudi	6 weeks	Internship
46	Training and Project Development	Motioncut	160121733022S Navya PraKeerthi	6 weeks	Internship
46	Training and Project Development	AICTE	160121733023Sneha Sanganal	6 weeks	Internship
46	Training and Project Development	AICTE	160121733024Sompalli Rushmitha Chowdary	6 weeks	Internship
47	Training and Project Development	Motion cut	160121733025Sree Pratiksha Sanjivalla	6 weeks	Internship
47	Training and Project Development	MotionCut	160121733026Vajje Deepanvitha	6 weeks	Internship
47:	Training and Project Development	Motion cut	160121733027Vasam Priyanka	6 weeks	Internship
47:	Training and Project Development	Exposys	160121733028Ishitha reddy	6 weeks	Internship
47	Training and Project Development	CDAC	160121733029Vonteri Laya	6 weeks	Internship
47	Training and Project Development	AICTE	160121733030Yarraju Dhanalakshmi	6 weeks	Internship
47	Training and Project Development	CDAC	160121733031Yemmireddi Likhitha	6 weeks	Internship
47	Training and Project Development	ACIC	160121733032Abdul Jawwad	6 weeks	Internship
47	Training and Project Development	ACIC	160121733033Akil Krishna	6 weeks	Internship
47	Training and Project Development	Tech mahindra	160121733034Chetan	6 weeks	Internship
48	Training and Project Development	AICTE	160121733035B S Karthik Krishnan	6 weeks	Internship
48	Training and Project Development	Motioncut	160121733036BAKKA MAHENDRA NIKKY	6 weeks	Internship
48:	Training and Project Development	ACIC	160121733037Banisetti Shreyak	6 weeks	Internship
48	Training and Project Development	AICTE, ACIC	160121733039Lokesh Chekuri	6 weeks	Internship
484	Training and Project Development	Motion Cut	160121733040Siddhartha Dasari	6 weeks	Internship
48	Training and Project Development	Motioncut	160121733041Dodda Krishna Kaushal	6 weeks	Internship
48	Training and Project Development	Acic	160121733042Doma vinay kumar reddy	6 weeks	Internship
48	Training and Project Development	ACIC, AICTE	160121733043Dudala Pranith Kumar	6 weeks	Internship

48	Training and Project Development	AICTE	160121733044Duddu Venkata Vijay Swaroop	6 weeks	Internship
48	Training and Project Development	AICTE	160121733045Guguloth Mahesh	6 weeks	Internship
49	Training and Project Development	Motioncut	160121733046Japala Sriharsha Sharma	6 weeks	Internship
49	Training and Project Development	MotionCut	160121733047Juluri Hari haran	6 weeks	Internship
49:	Training and Project Development	CDAC	160121733048K.Mani Sankar Reddy	6 weeks	Internship
49:	Training and Project Development	Motion Cut	160121733049K. Shailendra	6 weeks	Internship
49	Training and Project Development	MOTION CUT	160121733050KOMMI VARSHITH	6 weeks	Internship
			CHOWDARY		
49.	Training and Project Development	Acic cbit,Aicte	160121733051RAKESH KONNE	6 weeks	Internship
49	Training and Project Development	ACIC	160121733052Kota Yashwanth	6 weeks	Internship
49	Training and Project Development	Motion cut	160121733053M sashank	6 weeks	Internship
49	Training and Project Development	Motioncut	160121733054Jayendra Medoju	6 weeks	Internship
499	Training and Project Development	Motion Cut	160121733055Mohammed Mohiuddin	6 weeks	Internship
50	Training and Project Development	Motion Cut	160121733056Rithvik Motha	6 weeks	Internship
50:	Training and Project Development	Motion Cut	160121733057NARKUDI KESHAV	6 weeks	Internship
			VARDHAN		
50:	Training and Project Development	CDAC	160121733058Pandugula Vamshi	6 weeks	Internship
			Krishna		
	Training and Project Development	Ui Ux developer	160121733059Rakesh Panugoth	6 weeks	Internship
<b></b>	Training and Project Development	AICTE	160121733060Pingili Yeshwanth Reddy	6 weeks	Internship
50!	· , ·	Motion Cut	160121733061S. Rithvik Reddy	6 weeks	Internship
	Training and Project Development	Motion Cut	160121733062Sineela Ravinder	6 weeks	Internship
50	Training and Project Development	Motioncut	160121733063Suguru Saiganesh	6 weeks	Internship
50	Training and Project Development	CDAC	160121733064Harsha Vardhan Reddy	6 weeks	Internship
			Varnam	<u> </u>	
<b></b>	Training and Project Development	MotionCut	160121733065Yearanty Sri Sai Adesh	6 weeks	Internship
<b>-</b>	Training and Project Development	Internpe	160121733211Abhishek Choudhary	6 weeks	Internship
51	Training and Project Development	Motion Cut	160121733212Shivli Raina	6 weeks	Internship
51:	Training and Project Development	Motion cut	160121733301M.Jagadheesh	6 weeks	Internship
51:	Training and Project Development	AICTE	160121733302Sable Nagraj	6 weeks	Internship
51	Training and Project Development	MotionCut	160121733303BODIRE SAI SHRUTHI	6 weeks	Internship

51.	Training and Project Development	AICTE	160121733304RAMISETTY LAKSHMI SOMA SRI	6 weeks	Internship
51	Training and Project Development	AICTE	160121733305Sanjana Bontha	6 weeks	Internship
51	Training and Project Development	CDAC	160121733306Vidyanand	6 weeks	Internship
51	Training and Project Development	Elewayte	160121733072Chandana	6 weeks	Internship
51	Training and Project Development	AICTE	160121733073D Shivani	6 weeks	Internship
52	Training and Project Development	Ideation Lab	160121733074Swaraali	6 weeks	Internship
52	Training and Project Development	Exposys	160121733075Joshika K	6 weeks	Internship
52	Training and Project Development	Nutpam Technologies	160121733076Mareddy Tanvi	6 weeks	Internship
52:	Training and Project Development	ACIC	160121733077G.Meghana	6 weeks	Internship
524	Training and Project Development	Nutpam technologies	160121733079Navya Sree Mudu	6 weeks	Internship
52.	Training and Project Development	ACIC CBIT	160121733080Hindu Muppala	6 weeks	Internship
52	Training and Project Development	Elewayte	160121733081N.Aishwarya	6 weeks	Internship
52	Training and Project Development	Nutpam technologies	160121733082P.Srujana Sri	6 weeks	Internship
52	Training and Project Development	ACIC CBIT	160121733083Ramireddy Nitya	6 weeks	Internship
529	Training and Project Development	Aicte	160121733084Rasuri Harshitha	6 weeks	Internship
53	Training and Project Development	Rinex	160121733085S SWATHI	6 weeks	Internship
53	Training and Project Development	ACIC CBIT	160121733086S.Sreemukhi	6 weeks	Internship
53:	Training and Project Development	Nutpam Technologies	160121733087Jaziba Anam	6 weeks	Internship
53:	Training and Project Development	AICTE	160121733088Srivaishnavi Mannepula	6 weeks	Internship
53	Training and Project Development	Rinex	160121733089Manasa Vadlamani	6 weeks	Internship
53.	Training and Project Development	Exposys	160121733091Akash Pingali	6 weeks	Internship
53	Training and Project Development	ACIC CBIT	160121733092Ambati Jaya Adithya	6 weeks	Internship
53	Training and Project Development	Sales force	160121733093Anand Behara	6 weeks	Internship
53	Training and Project Development	ACIC Internship	160121733094Ashmit Parandkar	6 weeks	Internship
53	Training and Project Development	Exposys	160121733095Battula kalyan	6 weeks	Internship
540	Training and Project Development	Exposys	160121733097Arjun Reddy Burgu	6 weeks	Internship
54	Training and Project Development	Salesforce	160121733098Abhiroop Reddy	6 weeks	Internship
54:	Training and Project Development	ACIC CBIT	160121733099Rathna teja	6 weeks	Internship
54:	Training and Project Development	Exposys	160121733100D Vilas	6 weeks	Internship
54	Training and Project Development	Exposys	160121733102Gubba Akash	6 weeks	Internship

54.	Training and Project Development	AICTE	160121733103Guduru Sai Charan Reddy	6 weeks	Internship
54	Training and Project Development	CDAC	160121733104Thrideep reddy	6 weeks	Internship
54	Training and Project Development	Exposys	160121733105Jekinalapalli	6 weeks	Internship
	<u> </u>		Koteeshwara Chary		
548	Training and Project Development	ACIC CBIT	160121733106Kodiganti Ramu	6 weeks	Internship
54!	Training and Project Development	ACIC CBIT	160121733107Adarsh Kanteti	6 weeks	Internship
550	Training and Project Development	ACIC CBIT	160121733109Katkuri Suhas Reddy	6 weeks	Internship
55	Training and Project Development	ACIC CBIT	160121733111Varshit Chand	6 weeks	Internship
55:	Training and Project Development	Exposys	160121733112Matta Sai Kiran Goud	6 weeks	Internship
55:	Training and Project Development	ACIC CBIT	160121733114Mohammad Fardeen	6 weeks	Internship
55	Training and Project Development	Exposys	160121733115Mohammed Zaid Ahmed	6 weeks	Internship
	<u> </u>		Khan		
55!	Training and Project Development	Exposys	160121733117Nama Sricharan	6 weeks	Internship
55	Training and Project Development	ACIC CBIT	160121733118P Adhitya Ram	6 weeks	Internship
55	Training and Project Development	Motion cut	160121733119R SaiGanesh	6 weeks	Internship
55	Training and Project Development	Exposys	160121733120MANOCHARITH RANGA	6 weeks	Internship
559	Training and Project Development	Exposys	160121733121Ravi dasari	6 weeks	Internship
560	Training and Project Development	AICTE	160121733122Retineni Rohan	6 weeks	Internship
56	Training and Project Development	ACIC CBIT	160121733124S Saketh	6 weeks	Internship
56	Training and Project Development	ACIC CBIT	160121733125Shishir Kathi	6 weeks	Internship
56	Training and Project Development	Exposys	160121733126S Durga Nitish Krishna	6 weeks	Internship
56	Training and Project Development	Exposys	160121733128Srihan Reddy Pasham	6 weeks	Internship
56	Training and Project Development	Exposys	160121733129Nishaanth Vadlamudi	6 weeks	Internship
56	Training and Project Development	Exposys	160121733130Varada Sai Balaji	6 weeks	Internship
56	Training and Project Development	Elewayte	160121733131V.suchir	6 weeks	Internship
56	Training and Project Development	Exposys	160121733133Yasa Revanth Reddy	6 weeks	Internship
569	Training and Project Development	ACIC CBIT	160121733134Yash Talpallikar	6 weeks	Internship
570	Training and Project Development	ACIC CBIT	160121733213Kaveesh Bhat	6 weeks	Internship
57:	Training and Project Development	Web developer	160121733216K Chetan Reddy	6 weeks	Internship
57:	Training and Project Development	ACIC CBIT	160121733307Shazia Afreen	6 weeks	Internship
57:	Training and Project Development	ACIC CBIT	160121733308KAUSHIK Kajjam	6 weeks	Internship

57 Training and Project Development	Motion cut	160121733309Maharaju Praveen	6 weeks	Internship
57 Training and Project Development	MotionCut	160121733310Satish Patta	6 weeks	Internship
57 Training and Project Development	Web development	160121733311Chinnadhodle kavitha	6 weeks	Internship
57 Training and Project Development	Motion Cut	160121733312Rakesh	6 weeks	Internship
57 Training and Project Development	Motioncut	160121733313E. Usha	6 weeks	Internship
57 Training and Project Development	ACIC CBIT	160121733141Batu Sai Meghana	6 weeks	Internship
58 Training and Project Development	ACIC CBIT	160121733142Bodagala Geethika	6 weeks	Internship
58 Training and Project Development	Exposys	160121733143B Suma Geethika	6 weeks	Internship
58 Training and Project Development	ACIC Ideation Lab	160121733144Sowjanya Chintha	6 weeks	Internship
58 Training and Project Development	ACIC CBIT	160121733145Snigdha Dandre	6 weeks	Internship
58 Training and Project Development	Exposys	160121733146Madhuri Devasani	6 weeks	Internship
58 Training and Project Development	Ideation lab	160121733147EGA SRIYA REDDY	6 weeks	Internship
58 Training and Project Development		160121733148E Namitha		Internship
58 Training and Project Development	ACIC CBIT Ideation lab	160121733149Gowni Manaswi	6 weeks	Internship
58 Training and Project Development	Ideation Lab	160121733150Juveria Asma	6 weeks	Internship
58 Training and Project Development	ACIC CBIT	160121733151K Yashaswini Rao	6 weeks	Internship
59 Training and Project Development	Motioncut	160121733152Sreehitha	6 weeks	Internship
59 Training and Project Development	ACIC CBIT	160121733153Nanditha	6 weeks	Internship
59 Training and Project Development	Ideation lab	160121733154Redhima Polabathina	6 weeks	Internship
59 Training and Project Development	Ideation Lab	160121733155S.Shravani	6 weeks	Internship
59 Training and Project Development	ACIC CBIT	160121733156Shreya Thota	6 weeks	Internship
59 Training and Project Development	Exposys	160121733157Shriya Vadavalli	6 weeks	Internship
59 Training and Project Development	ACIC CBIT	160121733158Sruchi Reddy Kontham	6 weeks	Internship
59 Training and Project Development	Ideation lab , Exposys	160121733159Tejomai	6 weeks	Internship
59 Training and Project Development	Exposys	160121733160Nikhitha	6 weeks	Internship
59 Training and Project Development	Ideation lab	160121733161Ritika Tummalapalli	6 weeks	Internship
60 Training and Project Development	ACIC CBIT	160121733162Srinidhi V	6 weeks	Internship
60 Training and Project Development	Ideation lab	160121733163Yegge Manasvi	6 weeks	Internship
60 Training and Project Development	ACIC CBIT	160121733164ALLIPURAPU	6 weeks	Internship
		MEGHANATH REDDY		
60 Training and Project Development	Ideation Lab	160121733165Aradhyula Sai Vishnu	6 weeks	Internship

60	Training and Project Development	Ideation lab	160121733166ARRA VIVEK	6 weeks	Internship
60	Training and Project Development	Ideation Lab	160121733167BHUKYA SHARATH	6 weeks	Internship
60	Training and Project Development	Ideation Lab	160121733168Bogi Lokesh	6 weeks	Internship
60	Training and Project Development	Ideation lab	160121733169Sai Santosh Bonagiri	6 weeks	Internship
60	Training and Project Development	IDEATION LAB	160121733170Boorla karthikeya	6 weeks	Internship
60	Training and Project Development	Ideation Lab	160121733171CH SHIVASHANKER REDDY	6 weeks	Internship
61	Training and Project Development	Ideation lab	160121733172Chinthapelly Harshith Rao	6 weeks	Internship
61	Training and Project Development	MotionCut	160121733173Manikanta Dangeti	6 weeks	Internship
61	Training and Project Development	Ideation Lab	160121733174G V N S BHARGAV	6 weeks	Internship
61	Training and Project Development	Ideathon Lab	160121733175Gangadhara Sai Likhith	6 weeks	Internship
61	Training and Project Development	DRDO	160121733176Vishnu Prasad Gopishetty	6 weeks	Internship
61	Training and Project Development	Ideation Lab	160121733177K Vaibhav Rao	6 weeks	Internship
61	Training and Project Development	Ideation lab	160121733178Kanaihya Goel	6 weeks	Internship
61	Training and Project Development	Ideation Lab	160121733179K Mohan Kumar	6 weeks	Internship
61	Training and Project Development	ACIC CBIT	160121733180Praneeth Katta	6 weeks	Internship
61	Training and Project Development	AICTE	160121733181Maligireddy Poojith Reddy	6 weeks	Internship
62	Training and Project Development	ML	160121733182Mamilla Yashwanth	6 weeks	Internship
62	Training and Project Development	Coding Raja technologies	160121733183Manda Uday Kiran Reddy	6 weeks	Internship
62:	Training and Project Development	Exposys	160121733184Mandapati Tharun	6 weeks	Internship
62:	Training and Project Development	StrategyM	160121733185Devashish Mudigonda	6 weeks	Internship
62	Training and Project Development	Ideation Lab	160121733187Nizampuram Omkar	6 weeks	Internship
62.	Training and Project Development	Ideation Lab	160121733188Osman Irfan Siddiqui	6 weeks	Internship
62	Training and Project Development	Ideation lab	160121733189Padigela Suraj	6 weeks	Internship
62	Training and Project Development	Ideation lab	160121733190P. Sai karthik reddy	6 weeks	Internship
62	Training and Project Development	Ideation lab	160121733191P Dilip Kumar	6 weeks	Internship
629	Training and Project Development	Ideation lab	160121733192R V S S Surya Abhishek	6 weeks	Internship

63	Training and Project Development	Ideation lab	160121733193Vishruth	6 weeks	Internship
63	Training and Project Development	Ideation lab	160121733194R .Dhanush	6 weeks	Internship
63	Training and Project Development	ACIC CBIT	160121733195Komma Sai Sivakesava Reddy	6 weeks	Internship
63:	Training and Project Development	Ideation lab	160121733196Anish Reddy	6 weeks	Internship
634	Training and Project Development	ACIC CBIT	160121733197Shashank Reddy Adama	6 weeks	Internship
63.	Training and Project Development	Ideation lab	160121733199Jay Sundar	6 weeks	Internship
63	Training and Project Development	Ideation Lab	160121733200V Ganesh	6 weeks	Internship
63	Training and Project Development	ACIC CBIT	160121733201Vadala Laxmikanth	6 weeks	Internship
638	Training and Project Development	Ideation lab	160121733202Vijay Kiran	6 weeks	Internship
639	Training and Project Development	Interpe	160121733204Vootla Vishwanth	6 weeks	Internship
6.44	Turising all Buriers Brown and	A CIC CDIT	Raghava	6	Lata and the
+	Training and Project Development	ACIC CBIT	160121733214Shivek wali	6 weeks	Internship
64	Training and Project Development	Ideation lab	160121733215Desai Jyothi Preetam	6 weeks	Internship
64:	Training and Project Development	Ideation lab	160121733314KORRA JAYA	6 weeks	Internship
64	Training and Project Development	Ideation lab	160121733315Chinthal Rashmitha	6 weeks	Internship
64	Training and Project Development	Ideation lab	160121733316Gannu Sharavan	6 weeks	Internship
64	Training and Project Development	Ideation lab	160121733317Gujjula Narendhar Reddy	6 weeks	Internship
64	Training and Project Development	ideation lab	160121733319Vangari Sowjanya	6 weeks	Internship
64	Training and Project Development	Ideation lab	160121733320K Gopichand	6 weeks	Internship
64	Training and Project Development	CBIT	160122742002AFEEFA ROOHI	6 Months	Project
649	Training and Project Development	CBIT	160122742003ASMA BEGUM	6 Months	Project
650	Training and Project Development	CBIT	160122742004ZAINAB AHMED KHAN	6 Months	Project
65	Training and Project Development	CBIT	160122742005VENKATESH DARAMALLA	6 Months	Project
65:	Training and Project Development	CBIT	160122742006SHAGUFTA RASHEED	6 Months	Project
65:	Training and Project Development	CBIT	160122742007VADLA KAVYA SREE	6 Months	Project
654	Training and Project Development	CBIT	160122742008RIMSHA MEHEREEN	6 Months	Project
65.	Training and Project Development	CBIT	160122742009GUJJARI SHIREESHA	6 Months	Project
65	Training and Project Development	CBIT	160122742011MOHAMMED SAEED	6 Months	Project

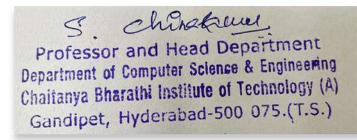
65	Training and Project Development	CBIT	160122742013K MAHESH KUMAR	6 Months	Project
65	Training and Project Development	CBIT	160122742014SYED MOHAMMED EHDEEN ALI	6 Months	Project
659	Training and Project Development	CBIT	160122742015KORRA RAKESH	6 Months	Project
66	Training and Project Development	CBIT	160122742016MOHAMMED ASIF	6 Months	Project
66	Training and Project Development	CBIT	160122742017SHABEENA PARVEEN	6 Months	Project
66	Training and Project Development	CBIT	160122742018POTLURI SWARNALATHA	6 Months	Project
66	Training and Project Development	CBIT	160120742020B.DEEPTHI	6 Months	Project
66	Training and Project Development	Thomson Reuters	160121742004Zainab Ahmed Khan	10 Months	Project
66	Training and Project Development	NCR Corporation India Pvt. Ltd.	160121742014Md. Ehdeen Ali Syed	12 Months	Project
66	Training and Project Development	NCR Corporation India Pvt. Ltd.	160121742015Korra Rakesh	12 Months	Project

## Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad – 500075 Department of Computer Science and Engineering Internships/Projects for the Year 2023-2024

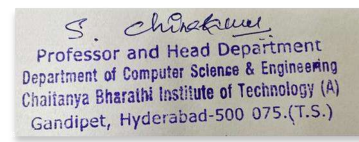
S.NO	Name and Roll number of the student	Page.No
1	Internships -B.E-CSE	1-363

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

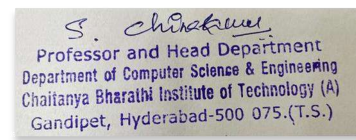
S.No	Name and Roll number of the students	Page.No
1	Meghana G160120733009	4
2	Neha Krishna Karampuri160120733011	5
3	Nikhitha T160120733012	6
4	Sai Praveena K160120733013	7
5	Sindhu Y160120733016	8
6	Sowmika Alwal160120733017	10
7	K.Srilekha160120733019	11
8	Vishanavi S160120733020	12
9	P Aadarsh160120733021	13
10	Aman Rachala160120733023	14
11	Chetan Pande 160120733027	16
12	B Dhanush160120733028	17
13	Dhruv Saxena160120733029	18
14	I Likith Reddy 160120733033	20
15	Mahesh kumar 160120733034	21
16	Puneeth Batchu160120733039	22
17	Raghu Buchala160120733040	23
18	Sai Ganesh 160120733043	24
19	Sai Kishore160120733044	26
20	Sai Vishal U 160120733048	27
21	Sativik Yadav 160120733049	28
22	M G Shahbaz Jahan160120733050	29
23	Sreeharshith V 160120733054	30,266
24	Vikram Malli 160120733059	31
25	Gujrathi Mayank160120733301	32
26	Vadnala Nikita160120733302	33
27	P Raja Vardan 160120733304	35
28	Aleti Snigda 160120733305	36
29	NANDALA AMULYA .160120733063	37
30	VANAM ANJALI .160120733064	38
31	ASHRITHA REDDY MULKA 3 months 22-01-2024 75000 F5 Networks, Hyderabad On Campus 160120733066	39
32	POLAKI BHASURI .160120733067	40
33	SUNKARA MANJUSHA .160120733072	187
34	VEERAMALLU MEGHANA SREEYA .160120733073	45
35	MANDALA NIVEDITHA REDDY .160120733074	46
36	Poojitha160120733075	47
37	PONNUR ROOPIKA .160120733077	48
38	BRAHMANAPALLY SATHYA SUSHEELA .160120733079	49
39	BOORLA SNEHA .160120733081	50



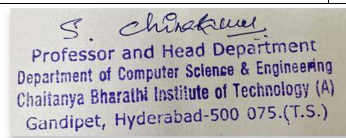
40	SREEJA SOMAVARAPU .160120733082	51
41	TUMMURU SREENI .160120733083	52
42	AKELLA SRIMEGHANA .160120733084	53
43	CHALLA SRINIDHI .160120733085	54
44	ABHINAV SANDRU .160120733090	55
45	BANDARI ARUNANJAN .160120733093	56
46	Bharat Chandra 160120733096	59
47	Dheeraj160120733098	60
48	V.S.K. HARSHAVARDHAN REDDY .160120733099	61
49	KOTTAKAPU HEMANANDA REDDY .160120733100	62
50	Jayeesh 160120733101	63
51	MOHD ASADUDDIN AMAAN .160120733102	64
52	BALLAMUDI PHANEENDRA KOUSHIK .160120733104	65
53	G RAGUL .160120733106	66
54	GUNDARAM RAJU ROHITH .160120733107	67
55	BANDARU SATHVIK .160120733111	69
56	BALNE SHIVA SAI .160120733114	70
57	RAPELLY VIKAS SWAGATH .160120733120	71
58	MAROJU NIKHIL .160120733307	72
59	VELDOJ SAITEJA .160120733308	73
60	ANGOTH SRIDHAR .160120733309	74
61	ARATLA YOGITHA .160120733310	75
62	Bhanu Prakash N 160120733095	58
63	Golla Ashish 160120733094	57
64	G Alekhya 160120733121	76
65	D ASRITHA .160120733123	77
66	VELDURTHI JHAHNAVI .160120733126	78
67	B PRAVALIKA .160120733128	79
68	YALLA SAI KEERTANA .160120733130	80
69	Veeksha Rao P 160120733131	81
70	Saphalya Petta 160120733134	82
71	VORUGANTI SRIHITHA .160120733137	83
72	C YASHASVI .160120733142	84
73	M Aakash160120733143	85
74	S Achyuth reddy160120733145	274
75	S.chandrashekar160120733149	86
76	KANDULA DINESH .160120733150	87,285
77	K Vyas .160120733151	287
78	B KOMAL ADITHYA REDDY .160120733152	88
79	MOHAMMAD SOHAIL .160120733154	90
80	Sai vivek160120733155	91



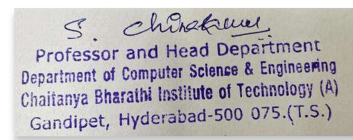
81	ARE NITHIN160120733158	92
82	Raghav160120733162	313
83	RAYAN AHMED .160120733164	94
84	PRAHAS160120733161	93
85	MAREPALLY SAI TEJA .160120733167	95
86	NENAVATH SHASHI KIRAN 160120733168	96
87	G Sri Teja 160120733171	331
88	J TEJA SAI CHENNA MALLESWAR RAO .160120733175	97
89	SAMA UDAY KUMAR REDDY .160120733176	98
90	NANDIKONDA VIJAY VARDHAN REDDY .160120733178	99
91	Pradyumna Balaji .160120733195	340
92	GOURABATTUNI VIJAYA VENKATA SAI .160120733179	100
93	PATCHA KIRAN DEEP .160120733313	101
94	GADHAM SRINIVAS .160120733315	102
95	Deepsikha Adidam160120733002	1
96	Jahnavi Manoj160120733003	2
97	M Jahnavi Reddy160120733004	266
98	Jeevika Mekala160120733005	249
99	Lalasa Reddy160120733007	3
100	Nandini Nenavath160120733010	249
101	Neha Krishna Karampuri160120733011	249
102	Sai Praveena Karnati160120733013	249
103	Siddireddy Shirisha160120733015	249
104	Gokul Chinthalapudi160120733031	266
105	Gopal Matcha160120733032	19
106	Philip G160120733036	200
107	G G G Sai Murari160120733045	266
108	M G Shahbaz Jahan160120733050	266
109	shaik Abdul Khader Al Amoudi160120733051	200
110	Vikram Mali160120733059	249
111	Vinay 160120733181	200
112	Chinthala Akshitha 160120733303	34
113	EDAMMALA ADHIKYA .160120733061	103
114	BHUPATHIRAJU ADITI VARMA .160120733062	106
115	NANDALA AMULYA .160120733063	103
116	VANAM ANJALI .160120733064	103
117	ASHRITHA REDDY MULKA .160120733066	107
118	POLAKI BHASURI .160120733067	109
119	PATNAM DAKSHATA .160120733068	41,112
120	KOTLA HAMSITHA .160120733069	42,114
121	KALVA HARSHITA .160120733070	43,115-116



122	SUNKARA MANJUSHA .160120733072	44,119,133
123	MANDALA NIVEDITHA REDDY .160120733074	120
124	PACHAVA POOJITHA .160120733075	103,121
125	PONNA RISHIKA .160120733076	122
126	PONNUR ROOPIKA .160120733077	123
127	BRAHMANAPALLY SATHYA SUSHEELA .160120733079	124
128	KUNCHAKURI SHRUTHI .160120733080	125
129	TUMMURU SREENI .160120733083	126
130	AKELLA SRIMEGHANA .160120733084	129
131	CHALLA SRINIDHI .160120733085	103,131
132	Tejaswi .160120733086	132,133,187
133	ACHAMPETA VAASUKI .160120733087	134
134	S YAHSHASWITHA .160120733088	135
425	J M S ABHINAV .160120733089	136-
135		138,186
136	YERABATI ADITYANARAYANA RAO .160120733091	140
137	BATHULA AKASH .160120733092	141,165
138	BANDARI ARUNANJAN .160120733093	133,142,187
139	GOLLA ASHISH .160120733094	143,186
140	N BHANU PRAKASH .160120733095	144,186
141	NAGUNURI BHARATH CHANDRA .160120733096	133,187
142	CHILUKA CHANDRA BOSE .160120733097	146
143	NUNE A S DHEERAJ .160120733098	147
144	V.S.K. HARSHAVARDHAN REDDY .160120733099	148,186
145	KOTTAKAPU HEMANANDA REDDY .160120733100	149,192
146	JAYESH DHOOT .160120733101	150,186
147	MOHD ASADUDDIN AMAAN .160120733102	151
148	GOTTUMUKKULA NITHISH RAO .160120733103	192,209
149	AKKALDEVI PRADYUMNA BALAJI .160120733105	200
150	G RAGUL .160120733106	152,192
151	GUNDARAM RAJU ROHITH .160120733107	153,192
152	SANGANABHATLA SAI HEMANTH .160120733108	68,154,165
153	JAMPALA SAI KUMAR .160120733109	155
154	RANGAVAJJALA SANKARA BHARADWAJ .160120733110	156
155	BANDARU SATHVIK .160120733111	157,192
156	ENDURI SHARON JOSEPH .160120733112	133,158,187
157	BANDAM SHIVA KUMAR .160120733113	159,165,200
158	BALNE SHIVA SAI .160120733114	133,160,187
159	LINGA SRAVAN .160120733115	161
160	KASIREDDY SREEVARDHAN REDDY .160120733116	162
161	SWAROOP PATNAIK .160120733117	163,165
162	SYED MD KASHAN NAIYER .160120733118	164,165



163	VARSHITH REDDY RAVULA .160120733119	166
164	RAPELLY VIKAS SWAGATH .160120733120	168,186
165	MAROJU NIKHIL .160120733307	169
166	VELDOJ SAITEJA .160120733308	171,205
167	ANGOTH SRIDHAR .160120733309	172,205
168	ARATLA YOGITHA .160120733310	173
169	KAMATAM AKANKSHA .160120733311	175-176
170	MUDAVATH SWAPNA .160120733312	179
171	GANDLA ALEKHYA .160120733121	210
172	Asiya Anjum.160120733122	213
173	D ASRITHA .160120733123	217
174	CHALAMCHYALA LAYA .160120733124	221
175	RAVIKANTI CHANDRA LEKHA .160120733125	222
176	VELDURTHI JHAHNAVI .160120733126	225
177	GUGULOTH KIRANMAI .160120733127	228
178	B PRAVALIKA .160120733128	231
179	ROSHINI SINGH .160120733129	235,258,264
180	YALLA SAI KEERTANA .160120733130	238
181	PONUGOTI SAISHRUTHI .160120733131	240
182	SAMPRITI THUMMALA .160120733132	242
183	SANVI REDDY SAMA .160120733133	244
184	SAPHALYA PETA .160120733134	248,249
185	SHREYA KOKA .160120733135	250
186	SRIRAM SHREYA .160120733136	255
187	VORUGANTI SRIHITHA .160120733137	257,264
188	PENUMAKA SUNSHINE .160120733138	259
189	SUNKARI VARSHIKA .160120733140	258,263,264
190	BELLAMKONDA VINEELA .160120733141	265
191	C YASHASVI .160120733142	268,272
192	MAROJU AAKASH .160120733143	272
193	KASAM AKASH .160120733146	276
194	KONDA ANIKETH REDDY .160120733147	278
195	VARALA BHARATH .160120733148	272,281
196	SOMULA BALA CHANDRA SHEKAR .160120733149	272,283
197	B KOMAL ADITHYA REDDY .160120733152	304
198	MOHAMMAD ADNAN .160120733153	89,289
199	MOHAMMAD SOHAIL .160120733154	292
200	KASA NAGA SAI VIVEK .160120733155	272,306
201	MALIGE NIKETH .160120733157	295
202	ARE NITHIN .160120733158	301
203	NITHIN JERIPOTHULA .160120733159	298



204	RUSTUMPET NITIN KUMAR .160120733160	308
205	PRAHAS REDDY BILLA .160120733161	258,264,311
206	YELA RAHUL .160120733163	316
207	REGELLA SAI KARTHIK .160120733165	266
208	SAMANTHAKURTHI SAI PRANAY .160120733166	200,322
209	MAREPALLY SAI TEJA .160120733167	205,325
210	NENAVATH SHASHI KIRAN 160120733168	205,326
211	AYYALA SOMAYAJULA PRASHANTH .160120733169	329
212	VELPULA SUJITH KUMAR .160120733172	332
213	T SUSHANTH REDDY .160120733173	335
214	J TEJA SAI CHENNA MALLESWAR RAO .160120733175	205,338
215	SAMA UDAY KUMAR REDDY .160120733176	341
216	CH VENKATA KOTI REDDY .160120733177	258,264
217	NANDIKONDA VIJAY VARDHAN REDDY .160120733178	258,264
218	GOURABATTUNI VIJAYA VENKATA SAI .160120733179	205,345
219	KATAKAM SAKETHRAM .160120733185	200,346
220	K SAI VENKATA NISCHAL KUMAR .160120733186	200,319
221	PATCHA KIRAN DEEP .160120733313	205,350
222	BOMMENA ASHOK .160120733314	352
223	GADHAM SRINIVAS .160120733315	354
224	MOHAMMED USAMA AHMED .160120733316	356
225	VALLAMALLA SHIRISHA .160120733317	269
226	RASURI NIHAL KUMAR .160120733318	359
227	GOLLA MOHAN KRISHNA .160120733319	361

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

Roll No. 160120733002



Cappernini Technology Services India Limited (Formorly known as IGATE Global Solutions Limited) IT 1, IY 2. Airol MIDC, Thane - Belapur Road Navi Mumbai 400708 Maharashiri India Tel: 191 22 7144 4283 | Fax: 191 22 7141 2121 www.cappemini.com/in-cn

Superset ID: 4785519

Letter of Intent ("LOI")

June 14, 2024

Dear Adidam Deopsikha,

We are pleased to inform that your carididature has been shortlisted for the position of **Analyst/A4** with **Capgemini Technology Services India Limited** thoromatter referred to as "Capgemini" or Company). You will be required to participate and complete the pre-onboarding training program assigned and applicable to you as may be communicated by the Company later.

Please note that it is essential for you to participate, effectively leverage and successfully complete this program as a prerequisite prior to being onboarded as an employee with Capgemini

We request you to carefully read and understand the Terms and Conditions of this Letter of Injoint with Annexures hereto (hereinafter referred to as LOI)

- A Please note that your name mentioned in this LOI will be used to create your records in Capgemini & the same will be continued for all the communication & Company documentation purpose. In case you need a change in the name; please notify before commencement of training. Please note that no changes to the record can be made later in time. The name provided by you should match with the identification documents submitted to the Company, such as Aadhar Card, PAN card, Passport, etc.
- B. We are proposing compensation package and benefits post-onboarding, the details of which are set forth in Annexure 1 to this LOI.
- C Upon accepting this LOI, you will be required to submit a set of documents as mortioned in the Annexure- 2. Thereafter, you will be provided access to our pre-enhoarding training program, as applicable. This will enable you to learn and master the concepts and skills required to be industry ready. The pre-enhoarding training program can include physical classroom training/self-paced e-learning/ hybrid model of training. The learning journey will be inclusive of assignments, assessments, hackathons/ competitions, and webinars as deemed appropriate by Capgemini.
- Differences made by you in this tearning journey would not only help you in getting enhoarded but also help you to be trained for advanced skills relevant to your career at Capgemin. We also encourage you to loarn beyond the prescribed course correction and accure industry recognized certifications to accelerate your career in this competitive industry.
- F. Pre-onboarding training Program and Terms & Conditions of the LOI
  - Pre-onboarding Document Verification: Capgemini adheres to a strong document verification
    process. As a part of this process all the personal, educational and professional (if



March 30, 2024

Jahnavi Manoj Daisy 46. L&t Screne County, Gaebstowh Hyderabad, In-Tg. 500032. India

Dear Jahnavi Manoj.

Congenitations on your admission to graduate study at the University of Southern California. Your academic records indicate that you will make a significant contribution to academic life at the university.

You have been admitted as a praduate student in Computer Science within the Andrew and Erna Viterbi School of Engineering for Fall 2024. Your degree objective is the Master of Science. Please include your USC ID (7099-5944-54) whenever you correspond with the university. This admission is offered subject to your maintaining your present level of aeademic achievement. If you have not already done so, you must provide proof of satisfactory completion of any studies in progress, and submit final academic records from each institution you have attended. Important information about placement exams and orientation will be sent to you by e-mail. While enrolled at USC, you are expected to maintain a 3.0 GPA or better to remain eligible to complete your degree. Please note that any courses taken outside of those specified for your degree program in the USC Catadogne require advance approval from your department. Change of major requests may be submitted only after completion of your first semester. Please carefully review the Continuous Registration Requirement information which lists all the requirements you are to make meet within your first term(s) of USC enrollment to continue in your degree program. You must meet with a staff advisor to resolve these conditions.

We encourage you to review the admitted student portal at gradwelcome use edu, which includes specific information about registration and enrollment. You will also find a link to the portal at you use edu when you click on the Statement of Intent button. Please submit the Statement of Intent: Graduate Studies form whether or not you decide to enroll at USC. Certifying your USC enrollment will allow you to create your university comail account, register for Graduate Studies. Orientation, and access your USC records.

We are delighted to officially welcome you to our community of scholars, and look forward to seeing you on compas!

Sincerely.

Timothy / Brunold Dean of Admission



### OFFER LETTER

Date: 23th May, 2024

Dear Togadinnemeeda Lalasa Reddy.

We are pleased to offer you the role of Intern-Software Engineer with Dhruva Space Private British starting 03<sup>rd</sup> day of June, 2024. You will be reporting to Mr.Srujan Maram.

Your employment with Ohruva Space Private Limited will be subject to strict adherence to the policies and procedures of the company

We welcome you to join Dhituva Space Private Limited.

If you have any questions, please clarify from the undersigned.

Yours Sincerely, For Dhrava Space Private Limited

Krishna Teja Penamakuru Chief Operating Officer





Meghana Ganapuram <meghna.gana@gmail.com

# CtrlS Group Of Companies: Confirm your Joining for Internship on February 02, 2024 | CtrlS & Cloud4C

1 message

**L&D Team** <training@cloud4c.com> To: L&D Team <training@cloud4c.com> Co: Training <training@ctrls.in>

Mon, Jan 29, 2024 at 10:51 PM

Dear Students.

Hope you are doing well.

Congratulations for receiving the Invitation for internship with CtrlS Group of Companies and hope you are eagerly waiting to join the company and start your professional life soon.

In this context, request you to please take 5 mins of your valuable time and <u>Click Here</u> to complete this survey to confirm your joining for internship as scheduled.

Kindly submit your response only once and before <u>6:00 pm IST of Tuesday,</u> <u>30<sup>th</sup> January 2024</u>, please.

No response before the deadline will be termed as the student is not interested to joining CtrlS & Cloud4C.

"Learning never exhausts the mind."

Thanks & Regards,

Harihara Kumar Karuchola

011

### ORACLE

Oracle India Private Limited India Development Center Oracle Technology Park 3, Bannerghatta Road Bangalore - 560 029, India Phone +91 80 4107 6000 Fax +91 80 2552 6124 Registered office address: P-01/02, First Floor, Salcon Rasvitas Plot no. D-1, District Centre, Saket, New Delhi – 110 017 Phone: 91-11- 46589408

Fax: 91-11-46574722

CIN: U74899DL1993PTC05E764

### Private & Confidential

Reference: 219615

Daled: 15 December 2023 Karampuri, Neha Kriehna

Dear Neha Krishna,

It is our pleasure to offer you student internship to work on a project with Oracle India Private Limited, IDC (the Company) by way of this internship letter.

Appointment

Your project location would be HYDERABAD.

The duration of your internship will be from 17 January 2024 to 12 July 2024. Any changes to the start and/or and date will be as agreed between the Company and you, and any extension of the internship will be based on mutual agreement.

Upon joining, you will be assigned a mentor from the Company who will brief you about the project and you will be required to carry out the project work under the guidance of a mentor.

Stipend

Under this internship, you will be paid a stipend of INR 50,000.00 per month, subject to applicable tax deduction. You will however, not be entitled to any other attowances or benefits given to the regular employees of the Company, other than what is set out in this letter.

You will arrange to take care of your tax related responsibilities as may be applicable to the aforesaid stipend payments or any other tax related matters in connection with your internship and the Company will not be liable for the same.

Termination

During your internship, you or the Company may terminate this internship by giving 10 calendar days' notice in writing or by Company making payment in lieu thereof.

The Company shall be entitled to terminate this internship with immediate effect (but without prejudice to the rights and remedies of the Company for any breach of this offer letter and to your continuing obligations under this offer tetter) if you are guilty of dishonesty, serious or persistent misconduct, or without reasonable cause of neglect, or refusal to attend to your duties, or failure to perform any of your obligations, hereunder, or fail to observe the Company's disciplinary rules or any





Nikhitha Tubati snikhithatubati@gmail.com>

# CtrlS Group Of Companies: Internship Invitation Letter - Onboarding on February 02, 2024 (9:30 am)

L&D Team < raining@cloud4e.com> Sun, Jan 21, 2024 at 9:59 PM To: "gadamerinivasyadav?@gmail.com" <gadamerinivasyadav?@gmail.com>, "gandlaaleithya26@gmail.com" <gandlealekhya26@gmall.com>, "madhupumimag@gmail.com" <madhupumimag@gmail.com>, nveer,yasthay2003@gmad.com\* <veer.vasthay2003@gmad.com>, "ugs20c141\_aid.sindhu@cbit o≀g in\* <uqs20c141\_aid\_sindhu@cbit.org.in>, "hankadasari620@gmail.com" <harikadasari620@gmail.com>, "challahemanth03@gmail.com" <chailahemanth03@gmail.com>, "ikithreddy1903@gmail.com" <ikithreddy1903@gmail.com>, "jayeshdhool07@gmail.com" <jayeshdhool07@gmail.com>, "ksathvik@tutanola.com" <ksattwik@tutanota.com>, "yash1threddy2003@gmail.com" <yash1threddy2003@gmail.com>. dmeshkandula612@gmed.com" <dineshkandula812@gmail.com>, "venkataganesh5545@gmail.com" <vonkataganesh5545@gmail.com>, "konjertaeareaketh2002@gmail.com" <konjertasalsaketh2002@gmail.com>, "kumarnischaf31@@gmail.com" <kumarnischaf310@gmail.com>, "mahesh15530@gmail.com" <mshesh15530@gmail.com>, "manasvi360k@gmail.com" <manasvi360k@gmail.com>, "manusha.s1020@gmail.com" <manjusha.s1()20@gmail.com>. "sheebamanukonda225@gmail.com" <sheebamanukonda225@gmail.com>. "meghna.gana@gmail.com" <meghna.gana@gmail.com>, "srinumocharta055@gmail.com" <snnumocharla055@gmail.com>, 'abhinavtej17@gmail.com' <abhinavtej17@gmail.com>, "anju02370@gmail.com" <anju02370@gmail.com>, "Vibbu2002@gmail.com" <VibbuZ002@gmail.com>, "nikhlthatubanl@gmail.com" <nikhithatubah@gmail.com>, \*pagidipalara;avardhan@gmail.com\* <pagidipalara;avardhan@gmail.com>, "paramjee(s0601@gmail.com" <paramjee(s0601@gmail.com>, "paturusahithi28@gmail.com" <psturusahithi2@@gmail.com>, 'phaneendrakoushik@gmail.com' -qhaneendrakoushik@gmail.com>. "buchalaraghu2020@gmail.com" <buchalaraghu2020@gmail.com>, "cherryrudrepati29@gmail.com" <cherryrudrapal/29@gmeil.com>, "nagatallin61@gmail.com" <nageleith51@gmail.com>, "kotapranav2002@gmail.com" <kolapranav2002@gmsil.com>, "salpraveena.2003@gmail.com" <saipraveena.2003@gmail.com>, "saphalya.peta023@gmall.com" <saphalya.peta023@gmall.com>, "shivakrishnapeachara@gmail.com" <shivakrishnapeechara@gmail.com>, "shrayanchummu@gmail.com" <shrayanchummu@gmail.com>, "vshvestaclo@gmail.com" <vshrestaclg@gmail.com>, "sidhardhearedla7@gmail.com" <sidhardhearedla7@gmail.com>, "balachandrashekar100@gmail.com" <balachandrashekar100@gmail.com>, \*160120737112.sriharsha@gmail.com" <160120737112.snharsha@gmail.com>, "saikumartallam2705@gmail.com" <saikumartallam2705@gmail.com>, "trinshachowdary9@gmad.com" <twishachowdary9@gmall.com>, "vvyshnavi489@gmail.com" <vvyshpavi489@gmail.com>, "nikitavadnala@gmail.com" <nikitavadnala@gmail.com>, "geethavadthya899@gmail.com" <geethavadthya999@gmail.com>, "Uveisvishnu28@gmail.com" <this|syishnu28@gmail.com>, "verunkedia11@gmail.com" <varunkedia11@gmail.com>, "vasavikondapaneni@gmail.com" <vasevikondapaneni@gmail.com>, "Yapellyvikas1971@gmail.com" <rapellyvikas1971@gmail.com>, 'yelumulamounika@gmail.com" <yelumulamounika@gmail.com> Co Surabhie G <surabhle g@ctrls.in>, Navya Mamipati ≤navya,marripati@ctrls.in>, Shrimidhi V ≤shrinidhi.v@ctrls.in>, Vinay Kumar Bitla cvinay.bitla@cloud4c.com>, L&D Team <training@cloud4c.com>, Training <training@ctrls.in>, Placements HEAD <placements@cbit.ac.in>

Dear Students,

Congratulations on getting an internship opportunity with CtrlS Group of Companies as your 8th semester objectives of your BE/BTech.

Thank you very much for keeping patience for long to hear from us regarding interriship communication. Please accept our sincare apologies for keeping you on a long wait.

We are pleased to offer you an internable starting from Friday, February 92, 2024, at 9:30 AM.

Your onboarding is planned at the below Hyderahad office address.

- Hyderabad Office Address: Capital and Suilding, Western Wing, 6<sup>th</sup> Floor, InOrbit Mall Road, HITEC City, Hyderabad, Telangana 500081.
- Map Location: https://maps.app.goo.gl/MhxrhfdF9PEuVcm9
- Point of Contact: Surabhie G; Vinay Kumar Billa; Shrindhi V.



Sai Praveena Karnati <seipraveena,2063@gmail.com>

# CtrlS Group Of Companies: Internship invitation Letter - Onboarding on February 02, 2024 (9:30 am)

Sun, Jan 21, 2024 at 9:59 PM L&D Team <training@cloud4c.com> To: "gadamarinivasyadav?@gmail.com" «gadamarinivasyadav?@gmail.com>, "gandiaalekhya26@gmail.com" <gandiaalekhya28@gmail.com>, "medhupumimag@gmail.com" <madhupumimag@gmail.com>, "veer.vasthav2003@gmail.com" <veer.vasthav2003@gmail.com>, "ugs20c141\_aid.sindhu@cbit.org.in" <ugs20c141\_ald.sindhu@cbit.org.in>, "harikadasari620@gmail.com" <harikadasari620@gmail.com>, "challahemanth03@gmail.com" <challahemanth03@gmail.com>, "llkithreddy1903@gmail.com" «Ilkithreddy1903@gmail.com», "jøyeshdhoot07@gmail.com" «jøyeshdhoot07@gmail.com», "tæathvik@tutanote.com" <ksathvlk@tutanote.com>, "yash1threddy2003@gmail.com" <yash1threddy2003@gmail.com>, "dineshkandula612@gmail.com" <dineshkandula612@gmail.com>, "venkataganesh5545@gmail.com" </p "kumernischei310@gmail.com" <numernischei310@gmail.com>, "mehesh15530@gmail.com" <mahesh 15530@gmail.com>, "manasvi360k@gmail.com" <manasvi360k@gmail.com>, "manjusha.s1020@gmail.com" <manjusha.s1020@gmail.com>, \*sheebamenukonda225@gmail.com\* <sheebamanukonda225@gmail.com>, "meghna.gene@gmail.com" <meghna.gana@gmail.com>, "srinumocharia055@gmail.com" <srinumocharla055@gmail.com>, "abhinavte|17@gmail.com" <abhinavte|17@gmail.com>, "anju02370@gmail.com" <amu02370@gmail.com>, "Vibbu2002@gmail.com" <Vibbu2002@gmail.com>, "nikhithalubati@gmail.com" <a href="mailto:small.com">, "pagidipalara|avardhan@gmail.com" <pagidipalarajavardhan@gmail.com>, "paramjeets0601@gmail.com" <paramjeets0601@gmail.com> , "paturusahithi28@gmail.com" <paturusahithi28@gmail.com>, "phaneendrakoushik@gmail.com" <phaneendrakoushik@gmail.com>, "buchalaraght/2020@gmail.com" <buchalaraght/2020@gmail.com>, "cherryrudrapati/29@gmail.com" <cherryrudrapati29@gmail.com>, \*nagalaith51@gmail.com\* <nagalaith51@gmail.com>, \*kotapranav2002@gmail.com\* <kolapranav2002@gmail.com>, "salpraveena.2003@gmail.com" <saipraveena.2003@gmail.com>, "saphatya.peta023@gmail.com" <saphatya.peta023@gmail.com>, "shiyakrishnapeachara@gmail.com" <şhivakrishnapeechara@gmall.com>, "shrayanchummu@gmail.com" <shrayanchummu@gmail.com>, "vshrestaclg@gmail.com" <vehreetaclg@gmail.com>, "sidhardhaaredla?@gmail.com" <sidhardhaaredla?@gmail.com>, "balachandrashekar 100@gmail.com" <balachandrashekar 100@gmail.com>, "160120737112.criharsha@gmail.com" <160120737112.srihersha@gmail.com>, "salkumartallam2705@gmail.com" <saikumartallam2705@gmail.com>, "thrishachowdary9@gmail.com" <!hrishachowdary9@gmail.com>, "vvyshnavi489@gmail.com" ◇yyshnavi489@gmail.com>, "nikitavadnala@gmail.com" <nikitavadnala@gmail.com>, "geethavadlhya999@gmail.com" <gee|heved|hya999@gmail.com>, "thisisvishnu28@gmail.com" <thisisvishnu28@gmail.com>, "varunkedia11@gmall.com" <varunkedia11@gmail.com> ."vasavikondapaneni@gmail.com". <vasavikondapaneni@gmail.com>, \*rapellyvikas1971@gmail.com\* <rapellyvikas1971@gmail.com>. "yelumulamounika@gmail.com" <yelumulamounika@gmail.com> Co: Surabhie G <surabhle.g@ctrls.in>, Navya Marripati <navya.marripati@ctrls.in>, Shrinidhi V <shrinidhi.v@ctrls.in>, Vinay Kumar Bitta <vinay.bitta@cloud4c.com>, L&D Team <training@cloud4c.com>, Training <training@ctris.in>, Placements HEAD <placements@cbit.ac.in>

Dear Students,

Congratulations on getting an internahip opportunity with CtriS Group of Companies as your 8th semester objectives of your BE/BTech.

Thank you very much for keeping padence for long to hear from us regarding Internahip communication. Please accept our sincere apologies for keeping you on a long wait.

We are pleased to offer you an internable starting from Friday, February 02, 2024, at 9:30 AM.

Your enboarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: CapitaLand Building, Western Wing, 6<sup>th</sup> Floor, InOrbit Mall Road, HITEC City. Hyderabad, Telangana 600081.
- Map Location: https://maps.app.goo.gl/MfhxrhfdF9PEuVcm9
- Point of Comfact: Surabble G; Viney Kumar Bitla; Shrinidhi V.





Hexagon Capability Center India Pvt. Ltd DwyaSree Trinity Campus HITEC City, Madhapur Hyderabed 500 081, India T: 491 40 7103 5000 www.heragon-cc.com CWI: U72200TG1987PTC014464

23 January 2024

Sindhu Yamsuni, Hyderabad, Telangana.

### INTERNSHIP - EXTENSION

Dear Sindhu,

With reference to the Internship Letter dated 19 July 2023, we would like to extend the tenure of the Internship from 31-Jan-24 to 30 Apr-24.

All terms and conditions as mentioned in the Agreement will continue to remain the same.

If you need any clarification, please contact the Human Resource Team.

With Best Wishes,

For Hexagon Capability Center India Pvt. Ltd.,

prang from

Manoj Patinori Executive Manager Talent Acquisition

# CHAITANYA BHARTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS). HYDERABAD-75

### STUDENT INTERNSHIP PROGRAM APPLICATION FORM (IAP-101)

Date: 12 02 2024

Academic Year: 2023 - 24

Student Name	Sindhu Yamsani		1
Roll No.	60120733016	Program Type	UG / PG (Tick One)
Discipline	લદ		
Email ID	Sindhuyantani 1 0	Student Contact No.	A013313670
Current Overall CGPA	9.28	Current Semester	<u> 7</u> [[]
Faculty Mentor Name	Ch. Vijayalakshmi	Mentor's Designation	Assistant Profess
Mentor's Email ID	The state of the s	Mentor's Contact No.	
	Internship	Preferences	
Preference	Industry Sector	Location	Dream Company / Institution
Preference-1	Technology	andja.	Mobe
Preference-2	-0		
Proference-3			

Date: 12/2/24

Place: Hyderaland

(This Signature confirms that the student has anended the internship orientation and has met all paperwork and process requirements to participate in the internship program and has received approval for internship from his/her Advisor).

Student Signature: Sinding

Date: 1뇌뇌~4

Place: Hyderabat

(This Signature confirms that the student agrees to the terms, conditions, and requirements of the Internship Program.)



Dec 15, 2023

Sowmika Alwal H. No. 8-28/S, Ganesh Nagar Colony, Road #1, Gangasthan #1 Nizamabad, TG 503003 India

Hi Sowmika,

At EA, we exist to Inspire the world to play. I'm thrilled to invite you to be part of a global team of pioneers who create amazing experiences every day for over 500 million people around the world. In this environment, you'll be encouraged to experiment, create end push the boundaries of our industry. You will be surrounded by pessionate people just like you who are pursuing what they love.

EA is a place where you will learn, develop and do some of the best work of your career. We are incredibly excited for what our future holds at EA and for you to be a part of it.

In this letter, you'll find the terms of your offer as well as few forms we'd like you to review and sign. If you have any questions at all, please reach out to Anuraga Varshini Reddy Pothula at vareddy@ea.com.

We hope that you will decide to connect your future to ours so we can inspire, dream and play together.

Sincerely,

Mala Singh

Chief People Officer

Electronic Arts

Page I of 8

# **J.P.Morgan**

03-Oct-2023

SRILEKHA KATTA
25-61/7/GI , Plot No-31 ,Classic Castle apartments, AN Rao Nagar
East Anand Bagh, Malkajgiri , Medchal-Malkajgiri
-500047
HYDERABAD
Telangana
INDIA

Dear SRILEKHA.

### Your Internship by J.P. Mergan

Congratulations on joining the J.P. Morgan family. We are pleased to confirm your internship with J.P. Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have previously had with any JPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your internship with the Company, including the Personal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understood and agree to be bound by these policies. In addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law,

Should you have queries in retation to your employment terms, your benefits or Company policies, please contact our HR Answers bottline at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please be reminded your internship terms abould be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' busion at the bottom of this page on or before 05-Oct-2023.

We are excited to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your cureer with us,

This is a computer generated communication and does not have a signature.



1/29/24, 8.46 PM

Great - Congresiulations on Your Scient on se Software Engiteer intern 2 Vrocmates Technologies



Valshnavi Sirigiri <valshnavisirigiri2073@gmail.com>

### Congratulations on Your Selection as Software Engineer Intern at Vroomster Technologies

Rajesv Ghattamaraju <rajesv@vtcomstar.com>

24 January 2024 at 12:49

To: Valshnavi Singiri <valshnavisirigiri2073@gmail.com>

Cc. "Dr. S. Ching Ramu Professor" <chingramu\_cse@cbit.ac.in>, "V 8 K Rao Asst, Professor" <vbkrao\_sms@cbit.ac.in>, HR NSCS <a href="https://www.nscs.com">https://www.nscs.com</a>. Vineel Parvataneni <vineel@navatascs.com>

### Dear Valehnevi Strigeri,

Congrativishions on being selected as the Soltware Engineer Intern at our enterprise startup! We were impressed by your performance in the online test and interviews, and we believe you'll be a valuable addition to our team.

As a React Developer Intern, you'll work on real-world projects for paying customers, gaining hands on experience under the mentorship of our sessoned Engineering Manager. Your responsibilities will include designing and implementing React is based web applications, contributing to the full software development life cycle, and staying abreast of the latest trends in React is.

You will develop skills in JavaScript, React, and React Native. Additionally, we encourage you to explore your interest in GraphQL, Redux, TypeScript, Next is, and cloud platforms like AWS.

This is a 5-month PAID internship with the potential for full-time based on performance. You will receive mentorship from our experienced team.

Start Date: Feb 01, 2024

End Date: June 30, 2024

Supend: Amount and Payment terms will be notified this week.

To formalize your acceptance, please review the internship details, including dates and compensation. We are excited to welcome you to our innovative startup, and we believe your contributions will significantly impact our projects

If you have any questions or concerns, please feel free to revert. We are here to assist you and ansure a smooth onboarding process.

Best Ragards,

Rejeav Ghattamereju Founder Vroomster Technologies Pvt Lid www.vroomster.com



THIS FORD TERM EMPLOYMENT CONTRACT IS MADE ON 29 November 2023

### BETWEEN:

4

ROOFOODS PRIVATE LINGTED of 2nd Floor, SKYVIEW 10, The Skywew Sy No. 83/1. Raidungsm, Hitech City, Main Road. Hyderabad, Hyderabad TG 500081 ("we", "us", the "Company"); and

Pokala Asdarsh of H.Mo 1-18-60/11/S MES Colony Ventatapuram, Alwal Secunderabad 500015 ("you").

#### 1. STARTING WITH DELIVEROD

- 1.1 Your employment will start on 8 January 2024 for a fixed term period of 6 Months which, unless terminated in accordance with the remaining terms of this agreement, will automatically end on 30 June 2024 (the "Expiry Date"). No previous employment will count when calculating your length of service. You confirm:
  - 1.1.1. there is nothing that restricts you from starting employment with us or carrying our your role;
  - 1.1.2 you have the right to work in India and have growlded us with copies of all documentation evidencing that right, and have disclosed all material and relevant information to us which may affect your employment with us, currently and in the future. You will notify us immediately if this changes You also confirm that all facts that you have disclosed to us are true and accurate to the best of your knowledge.

### 2. BACKGROUND CHECKS AND MEDICAL VERSFICATION

We may also conduct certain background checks and other medical venfications before confirming your employment with us, and also from time to time during the course of your employment. You hereby consent to us collecting, using, or disclosing your personal information for any purpose directly or indirectly connected with your employment, including vindous limitation, for the purposes of background checks and medical examination. You also consent to us transferring such personal information within our departments and to any Associate Companies, including to other States, territories or countries as required by law or for internal administrative purposes. We confirm that except for these purposes (or if required under applicable law), the Company will not disclose to any third party or otherwise use in any matnet, your personal information, without seeking prior consent in this regard.

### 3. WHAT WE EXPECT FROM YOU

- 3.1. Your job title will be Software Engineer- Intern, but we may change it or your reporting line if we consider it necessary. You agree to perform duties normally associated with your role and any other duties we may reasonably require. Your job Level is 3
- 3.2. During your employment you will
  - 3.2.1. perform your duties to the best of your ability;
  - 3.2.2 comply with all reasonable instructions we give you and all of our rules, policies and regulations that may be in force from time to time (including, but not illmired to, the Delegated Authority Policy, IT Security Policy, Acceptable Use Policy, and Anti-Bribery and Committee Policyk
  - 3.2.3. promptly disclose to us any material breach by the Company or any Associated Company of any legal or applicable regulatory obligation, any material financial mismanagement or any other malpractice.

## **ORACLE**

Oracle India Private Limited India Development Center Oracle Technology Park 3, Bannerghatta Road Bangalore - 560 029, India Phone +91 80 4107 6000 Fax +91 80 2552 6124 Registered office address: F-01/02. First Floor, Salcon Rasvilas Plot no. D-1, District Centre, Saket. New Delhi - 110 017 Phone: 91-11-46509000 Fax: 91-11-40574722

CIN: U74899DL1993PTC051764

### Private & Confidential

Reference: 219498

Dated: 15 December 2023 Rachala, Aman

Dear Aman.

It is our pleasure to offer you student internship to work on a project with Oracle India Private Limited, (DC (the Company) by way of this internship letter.

Appointment

Your project location would be HYDERABAD.

The duration of your internship will be from 17 January 2024 to 12 July 2024. Any changes to the start and/or end date will be as agreed between the Company and you, and any extension of the internship will be based on mutual agreement.

Upon joining, you will be assigned a mentor from the Company who will brief you about the project and you will be required to carry out the project work under the guidance of a mentor.

Stipend

Under this internship, you will be paid a stipend of INR 50,006.06 per month, subject to applicable tax deduction. You will however, not be entitled to any other allowances or benefits given to the regular employees of the Company, other than what is set out in this letter.

You will arrange to take care of your tax related responsibilities as may be applicable to the aforesaid stipend payments or any other tax related matters in connection with your internship and the Company will not be liable for the same.

Termination

During your internship, you or the Company may terminate this internship by giving 10 calendar days' notice in writing or by Company making payment in lieu thereof.

The Company shall be entitled to terminate this internship with immediate effect (but without prejudice to the rights and remedies of the Company for any breach of this offer letter and to your continuing obligations under this offer letter) if you are guilly of dishonesty, senous or persistent misconduct, or without reasonable cause of neglect, or refusal to attend to your dubes, or failure to perform any of your obligations, hereunder, or fail to observe the Company's disciplinary rules or any

Private & Confidential Reference ID: 237869

01 May 2024

### Aman Rachala

### Dear Amen.

We are pleased to offer you employment in the position of Associate Software Developer with Oracle India Private Limited, IDC ("Oracle") Your base of operation is Hyderabad, India. This offer of employment is made based on India laws.

We offer you a starting compensation as detailed below payable over twelve (12) months. In addition, you will be eligible to participate in the standard compensation plan relevant to your role and line of **business**.

Compenents	Amount (INR) p.a 652,500.00	
A. Basic salary		
B. Flexible Benefit Plan (FBP) **	797.500 00	
C. Annual Gross Pay AGP (A+B)	1,450,000.00	
D. Company's contribution to PF	78,300.00	
Total Gross (C+D)	1,528,300.00	

In addition to the above you will be eligible for Gratuity benefit in accordance with the statutory provisions governing payment of Gratuity which may be applicable at the time.

·· Details of Flexible Benefit Plan is provided in the Annexure "Employment Agreement & Employment Benefits"

The Company may, at any time, review and/or restructure the Componsation Package.

### Relocation Assistance:

If you accept your employment offer, Oracle has agreed to make a contribution of tNR 307,679.33 toward relocation costs under the JAPAC and India Relocation Program. Please note that this amount includes your relocation budget as well as estimated service or tax fees that may apply. The relocation policy is structured to provide flexibility based on your personal needs. You will be able to allocate your available funds toward relocation services up the maximum budget amount and within the parameters of the Relocation Policy.



February 13, 2024

Chetan Pande,

### Subject: Internship Offer Letter

This (etter will memorialize the terms of your Internship at Mactores Cognition Private Limited as **Data Engineer** (Intern), Your employment is contingent on your ability to furnish employment eligibility documentation as required by taw. Your internship period will be for 3 months. We look forward to your joining and helping us grow the Company's business.

The terms of your employment are as follows:

Start Date: February 19, 2024

Leave and Working Hours: You will be entitled to leave as per company policy and will observe the working thours as 9 hours 30 minutes a day. You will not be eligible for any leaves apart from the ones that are in company policy.

Confidentiality and Invention Assignment: Your employment is conditioned upon your execution of Confidentiality and invention Assignment Agreements and agreement to abide by the terms and conditions of those Agreements. Failure to abide by the terms of the Agreements may result in your dismissal, and you are subject to their terms even after the termination of your employment, Organizations will make the time to invest in employee training and certification, Employees agree to assign these certifications to the organization.

Transfer & Relocation: You will be liable to transfer in such capacity as the company may from time to time determine to any other location, department, establishment, factory or branch of the company or its affiliate, associate or subsidiary companies. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment.

Non-Compete: You agree that during the term of your employment and for further period of 12 (twelve) calendar months after separation from the Company, for whatever reasons, you shall not carry on or engage in directly or indirectly in any business which competes directly or indirectly with any or all the business pursued by the Company in any territory, whether in India or oversees, at the relevant point of time or proposed to be pursued by the Company in the immediate future, in respect of which proposed you were aware of or likely to be aware of considering the nature of your duties (\* Restricted Business), other than through the Company.

Non-Solicitation of Customers: You agree that during the term of your employment and for a further period of 12 (twelve) calendar months after separation from the Company, for whatever reasons, you shall not directly or indirectly, irrespective of whather the relationship between the Company and a customer was originally established in whole or in part through your afforts; (i) solicit any Restricted Business from any customer; (ii)

Mactores Cognition Private Ltd

PAN No: AALCM11808

CM No: U72900MH2017PTC295824

Corporate Office: Office No-316, Neelkanth Corporeta |T Park, (Groil Road, Vidyavilhar (W), Mumbei 400 086, India.

Registered Office: 626/C1, Kohlinger City CHS Ltd, off LBS Marg, Kirol Road, Opp Hoty Cross Church, Kurla (W), Mumbel - 400 070,

India

Contact: 022 3511 0069 ( reachus@mactorea.com ) www.mactores.com

Note - Signatures in electronic form have been recognized by law in India since 2000, with the passage of the Information

Technology Act. https://www.docusign.com/how-it-works/legality/global/india



Thursday, January 4, 2024

Dhanush Burra burradhanush@gmail.com

Oear Chanush Burra.

Following our meetings and verbal offer, we are happy to appoint you as Intern - Technical at F5 Networks Innovation Private Limited, Hyderabad (hereinafter referred to as "F5 Networks" or "Company") for the SEZ unit with its office located as follows:

F5 NETWORKS INNOATION PRIVATE LIMITED
The Skyview - Building 20, 8th Floor (Units 601 to 804)
Sy.No. 83/1, Plot Nos. 22, 23, 24, 31, 32 & 33
Raidurgam, Madhapur,
Hyderabad - 500081,

Nagarjuna Reddy KURRI will be your Manager. You can accept this offer by signing this letter and the anchosed Intern condisclosure and assignment agreement and returning them to F5 Networks. This offer of Internship training will remain valid through Tuesday, January 9, 2024.

Your Internship training will commence with effect from Monday, January 22, 2024 or your actual date of joining. In the event you fall to join on or before Monday, January 22, 2024 this contract shall stand terminated unless extended at the sole discretion of the Company. You must treat the details of this offer with utmost confidentiality.

### Duration of Internship training

The term of your internship training is Three (03) months from your date of joining ("Term"). Unless extended at the sole discretion of the Company, upon completion of the Term, your internship training will automatically terminate, and you will take the actions specified in the 'Consequences of Termination' section.

### **Duties and Functions**

During the Term of your internship training, you shall perform such duties and responsibilities as are normally associated with your role and such duties assigned to you by the Company from time to time. During your internship training with the Company, you will devote your best efforts to the interests of Company, will not engage in other employment/internship or in any conduct in direct conflict with Company's interests that would cause a material and substantial disruption to Company and will otherwise abide by all of Company's policies and procedures.

### Location

The principal place of your internship training will be the Company's offices located at Hyderabad- India.

### Compensation

Your compensation plan is designed to provide you INR 225,000/- in three months income less statutory deductions and other required withholdings, payable in three monthly equal installments at the end of each calendar month in accordance with Company policy. A breakdown of your compensation together with other compensatory benefits is provided in Annexure 1 thereto.

### Working Hours

The normal working hours are nine (08) hours each day, Monday to Friday, including a one (01) hour lunch break. The Company shall be free to amend and stagger the working hours in accordance with business

# J.P.Morgan

04-Oct-2023

Dhruv Saxena 7-1-277/93/5 APHB NO 372/C SR Negar, Balkampet -500038 HYDERABAD Telangana ENDIA

Dear Dhruy.

### Your Internship by J.P. Morgan

Congratulations on joining the J.P. Morgan family. We are pleased to confirm your internship with J.P. Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have previously had with any JPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your internship with the Company, including the Personal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understood and agree to be bound by these policies. In addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you have queries in relation to your employment terms, your benefits or Company policies, please contact our HR Answers bottime at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please be reminded your internship terms should be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' button at the bottom of this page on or before 05-Oct-2023.

We are excited to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your career with us.

\*This is a computer generated communication and does not have a signature.



Gogan Statelja ngovelnariala 2003 jivgerajil. goga

### Celigo Offer > Gopal Matcha

G Naresh Reddy <g naresh reddy@celigo.com> To: Gopal Malcha <gopalmatcha2003@gmail.com>

Wed, Oct 25, 2023 at 5:51 PM

Cc: Celigo India Recrutting <a recrutting@celigo.com>, HR India <a href="mailto:knowledge.com>">, Manisha Dash</a> <a href="mailto:knowledge.com>">, Tony Deblauwe <a href="mailto:knowledge.com>">, Celigo India Helpdesk <a href="mailto:knowledge.com>">, Celigo India Helpdesk <a href="mailto:knowledge.com>">, Celigo India Helpdesk <a href="mailto:knowledge.com>">, Ray Mok <a href="mailto:knowledge.com>">, Financial Planning & Analysis <a href="mailto:knowledge.com>">, Suresh</a> Pandian <a href="mailto:knowledge.com>">, Trevor Franklin <a href="mailto:knowledge.com>">, Trevor Franklin <a href="mailto:knowledge.com>">, Karthikeyan Nagarajan @celigo.com>">, Karthikeyan Naga

Dear Gopal Matcha.

Congratutations! We are pleased to offer you an Internship as "Engineering Intern" at Celigo India. Hyderebed

As an Organization, Celigo flimity believes that it is our great people who help us realize our vision. It is your intellect, ideas, passion, and commitment that will enable us to continue to work on our mission on delivering innovative products & Services and ensuring profitable growth

We are fooking forward to a long-term relationship and your success at Celigo. On behalf of our entire learn I look forward to you being a part of our Celigo family at the earliest

We request you to spend considerable time understanding the enclosures (Internalis) Offer letter & Celign PI(A). The same will be shared with you via DocuSign shortly. Kindly confirm your acceptance of the offer by signing and submitting the docs online along with an acceptance email confirming your joining date.

Once again congretulations and welcome to the Celigo family. If you have any further clanifications, please feel free to call us.

Caligo India-Traineeship Agreement - Gopal Mato....

88

Regards,

Naresh Reddy

Talent Ops Manager

Human Resources | Cettgo

+91 8297056555

g.neresh.reddy@celigo.com

https://www.celigo.com



We are

Great Place To Work \* Certified\*

N. ...

celigo





# CtrlS Group Of Companies: Internship Invitation Letter - Onboarding on February 02, 2024 (9:30 am)

1 message

Sun, 21 Jan, 2024 at 10 01 pm L&D Team <training@cloud4c.com> To: qadamsnnivasyadav7@gmail.com <gadamsnnivasyadav7@gmail.com>, qandlaalekhya26@gmail.com <gandlaalekhya26@gmail.com>, madhupumimag@gmail.com <madhupumimag@gmail.com>, veer.vasthav2003@gmail.com <veer.vasthev2003@gmail.com>, ugs20c141\_aid.sindhu@cbit.org.in <ugs20c141\_aid.sindhu@cbit org in>, harikadasari620@gmail.com <harikadasari620@gmail.com>, challahemanth03@gmail.com <challahemanth03@gmail.com>, likithreddy1903@gmail.com <likithreddy1903@gmail.com>, jayeshdhoot07@gmail.com <jayeshdhoot07@gmail.com>, ksathvik@tutanota.com <ksathvik@tutanota.com>, yash1threddy2003@gmail.com <yash1threddy2003@gmail.com>, dineshkandula612@gmail.com <dineshkandula612@gmail.com>, venkataganesh5545@gmail.com <venkataganesh5545@gmail.com>, konjerlasaisaketh2002@gmail.com <konjerlasaisaketh2002@gmail.com>, kumatnischal310@gmail.com <kumatnischal310@gmail.com>, mahesh15530@gmail.com <mahesh15530@gmail.com>, manasvi360k@gmail.com ×manasvi360k@gmail.com>, manjusha.s1020@gmail.com ×manjusha,s1020@gmail.com>, sheebamanukonda225@gmail.com <sheebamanukonda225@gmail.com>, meghna.gana@gmail.com <meghna.gana@gmail.com>, srinumocharla055@gmail.com <srinumocharla055@gmail.com>, abhlnavtej17@gmail.com <abhinavte|17@gmail.com>, anju02370@gmail.com <anju02370@gmail.com>, V|bbu2002@gmail.com> < Vibbv2002@gmail.com>, nikhithatubati@gmail.com
 < nikhithatubati@gmail.com>, pagidipalarajavardhan@gmail.com paturusahithi28@gmail.com <paturusahithi28@gmail.com>, phaneendrakoushik@gmail.com <phaneendrakoushik@gmall.com>, buchalaraghu2020@gmail.com <buchalaraghu2020@gmail.com>, cherryrudrapati29@gmall.com <cherryrudrapati29@gmail.com>, nagalalith51@gmail.com <nagalalith51@gmail.com>, kotapranav2002@gmail.com <kotapranav2002@gmail.com>, saipraveena.2003@gmail.com <saipraveena.2003@gmail.com>, saphalya.peta023@gmall.com <saphalya.peta023@gmail.com>, shivakrishnapeechara@gmail.com <shivekrishnapeechara@gmail.com>, shrayanchummu@gmail.com <shrayanchummu@gmail.com>, vshrestaclg@gmail.com <vshrestedg@gmail.com>, sidhardhaaredla7@gmail.com <sldhardhaaredla7@gmail.com>, balachandreshekar100@gmall.com <balachandrashekar100@gmail.com>, 160120737112 sriharsha@gmail.com <160120737112 suharsha@gmail.com>, saikumartallam2705@gmail.com <salkumartallam2705@gmail.com>, thrishachowdary9@gmail.com <1hrishachowdary9@gmail.com>, vvyshnavi489@gmail.com <vvyshnavi489@gmail.com>, nikitavadnala@gmail.com knikitavadnala@gmail.com», geethavadthya999@gmail.com kgeethavadthya999@gmail.com», i thisisvishnu28@gmail.com <thisisvishnu28@gmail.com>, varunked|a11@gmail.com <varunked|a11@gmail.com>, vasavikondapaneni@gmail.com <vasavikondapanenl@gmail.com>, rapellyvikas1971@gmail.com <rapellyvikas1971@gmail.com>, yelumulamounika@gmail.com <yelumulamounika@gmail.com> Co: Surabhle G <surabhle.g@ctrls.in>, Navya Marripati <navya.marripati@ctrls.in>, Shrinidhi V <shrinidhi.v@ctrls.in>, Vinay Kumar Bitla <vinay.brtla@cloud4c.com>, L&D Team <training@cloud4c.com>, Training <training@ctris.in>, Placements HEAD <placements@cblt.ac.in>

Dear Students,

Congratulations on getting an internship opportunity with CtrlS Group of Companies as your  $8^{th}$  semester objectives of your BE/BTech.

Thank you very much for keeping patience for long to hear from us regarding internship communication. Please accept our sincere applogles for keeping you on a long wait.

We are pleased to offer you an Internship starting from Friday, February 02, 2024, at 9:30 AM...

Your enboarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: CapitaLand Building, Western Wing, 6<sup>th</sup> Floor, InOrbit Mall Road, HITEC City, Hyderabad, Telangana 500081.
- Map Location: https://nvaps.app.gco.gl/MilhxmfdF9PEuVcm9.
- Point of Contact: Surabble G; Vinay Kumar Bitle: Shrinidhi V.





# CtrlS Group Of Companies: Internship Invitation Letter - Onboarding on February 02, 2024 (9:30 am)

1 message

Sun, Jan 21, 2024 at 10:00 PM L&D Team <training@cfoud4c.com> Tc: gedamsnowasyadev7@gmail.com <gedamsnovasyaduv7@gmail.com>, gendlaalekbya26@gmail.com<gendlaalekbya26@gmail.com>, madhupumimag@gmail.com <madhupumimag@gmail.com>, veer.vasthav2003@gmail.com <veer.vasthav2003@gmail.com>, ugs20c141\_aid.sindhu@cbit.org.in <ugs20c141\_aid.sindhu@cbit.org.in>, harikadasari620@gmail.com <harikadasari620@gmail.com>, challahemanth03@gmail.com <challahemanth03@gmail.com>, likithreddy1903@gmail.com likithreddy1903@gmail.com>, jayeshdhoot07@gmail.com «jayeshdhoot07@gmail.com», kaathvik@tutanota.com «ksathvik@tutanota.com», yash1threddy2003@gmail.com <yash1threddy2003@gmail.com>, dineshkandula612@gmail.com <dineshkandula612@gmail.com>, venkataganesh5545@gmail.com <venkataganesh5545@gmail.com>, konjerlasaisaketh2002@gmail.com <konjerlasaisaketh2002@gmail.com>, kumamischal310@gmail.com <kumamischal310@gmail.cu.n>, mahesh15530@gmail.com <mahesh15530@gmail.com>, manasvi360k@gmail.com <manasvi360k@gmail.com>, manjusha.s1020@gmail.com <manjusha.s1020@gmail.com>, sheebamanukonda225@gmail.com <sheebamanukonda225@gmail.com>, meghna.gana@gmail.com <meghna.gana@gmail.com>, srinumocharla055@gmail.com <srinumocharla055@gmail.com>, abhinavtej17@gmail.com <a href="mailto:<a href="mailt nikhithatubati@gmail.com <nikhithatubati@gmail.com>, pagidipalarajavardhan@gmail.com <pagidipalarajavardhan@gmail.com>, paramjeets0601@gmail.com <paramjeets0601@gmail.com>,paturusahithi28@gmail.com <paturusahithi28@gmail.com>, phaneendrakoushik@gmail.com <phaneendrakoushik@gmail.com>, buchalaraghu2020@gmail.com <buchalaraghu2020@gmail.com>, cherryrudrapati29@gmoll.com -cherryrudrapati29@gmail.com -, nagalalith51@gmail.com -, kotapranav2002@gmail.com -kotapranav2002@gmail.com>, saipraveena.2003@gmail.com<saipraveena.2003@gmail.com>, saphalya.peta023@gmail.com saphalya.peta023@gmail.com>, shivakrishnapeechara@gmail.com <shivakrishnapeechara@gmail.com>, shrayanchummu@gmail.com shrayanchummu@gmail.com>, vshrestaclg@gmail.com <vshrestaclg@gmail.com>, sidhardhaaredla7@gmail.com <sidhardhaaredla7@gmail.com>. balachandrashekar1,00@gmail.com <balachandrashekar100@gmail.com>, 160120737112.sriharsha@gmail.com <160120737112.snharsha@gmail.com>, salkymartallam2705@gmail.com <saikumartallam2705@gmail.com>, thrishachowdary9@gmail.com <thrishachowday/9@gmail.com>, v-yahnay489@gmail.com <n/yahnay489@gmail.com>, niiitavadnala@gmail.com <nikitavadnala@gmail.com>, gcethavadthys099@gmail.com <geethavadthya999@gmail.com>, (hisisvishnu28@gmail.com <thisisvishnu28@gmail.com>, varunkedis 11 @gmail.com < varunkedia 11 @gmail.com>, vasavikondapaneni@gmail.com < vasavikondapaneni@gmail.com> rapeltyvikas1971@gmail.com «rapeltyvikas1971@gmail.com», yelumulamounika@gmail.com «yelumulamounika@gmail.com» Ce. Surabhile G «surabhio.g@ctris.in», Navya Marripeti «navya metripati@ctris.in», Shrinidhi V «shrindhi.v@ctris.in», Vinay Kumar Bida

Dear Students,

Congrutulations on getting an interrekip opportunity with CtrlS Group of Companies as your 8<sup>th</sup> semester objectives of your BE/BTech.

 dipay.bitla@cloud4c.com>, LtD Team <uraining@cloud4c.com>, Training <uraining@ctrls.in>, Placements HEAD <placements@cbit.ac.in>

Thank you very much for keeping patience for long to hear from us regarding intermitip communication. Please accept our sind me applicates for keeping you on a long Wall.

We are pleased to offer you an Internable starting from Friday, February 02, 2024, at 9:30 AM.

Your enhoarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: CapitaLand Building, Western Wing, 5<sup>th</sup> Floor, InOrbit Mail Road, MITEC City, Myderabad, Telangana 500081.
- Map Location: https://maps.app.goo.gl/MftrothfdH9PEuVcm9
- Point of Contact: Surabbie G, Vinay Kumar Bitla; Shrinklik V.
- Venge: Training Hall, 6<sup>th</sup> Roor.

We will shortly share the list of nearby PG accommodations where most of our employees & interna reside.

As a part of Onboarding process, you will receive calls / emails from our HR team asking for the required documents. Request you to please respond to those calls/emails and make your onboarding process amouth. For any HR/Onboarding related queries, please reach out directly to Surabble Guleria - surabble gi@oorle.in.

As a first size, request you to immediately share the below required documents with Surabhle to initiate your internship-onboarding process.

On the day of joining, for the easy and segmics unboarding process you need to follow the instructions given by the Security in-charge at the entry and follow the below instructions.

- Reach the office on time.
- 2. Should be in full Formal Attire.
- Marriain discipline at the reception and follow the entry regulations.
- 4. Ensure to carry along with you.
  - a. The printout of this email.
  - a. The printing of this email.
     b. The original records of all academics & certifications and one attested photocopy of all the records.
  - Your KYC documents as mentioned below: (Ongmal 1 self-attested photocopy).



Oracle Solution Services (India) Private Limited

Oracle Tech Hub Block B, Lyl 4, No. 169/1 Bellandur, Sarjapur Marathahalii Ring Rd., Kadubeesanahalii, Bengaluru, Kamataka - 560 103 India CIN: U72900KA1995PTC018327 phone +91 80 3713 0000

### Private & Confidential

Reference: 219718

Dated: 15 December 2023 Batchu, Puneeth

Dear Punceth,

It is our pleasure to offer you student internship to work on a project with Oracle Solution Services. (India) Private Limited (the Company) by way of this internship letter.

### Appointment

Your project location would be Hyderabad.

The duration of your internship will be from 17 January 2024 to 12 July 2024. Any changes to the start and/or end date will be as agreed between the Company and you, and any extension of the internship will be based on multial agreement.

Upon joining, you will be assigned a mentor from the Company who will brief you about the project and you will be required to carry out the project work under the guidance of a mentor.

### Stipend

Under this internship, you will be paid a stipend of INR 50,000.00 per month, subject to applicable tax deduction. You will however, not be entitled to any other allowances or benefits given to the regular employees of the Company, other than what is set out in this letter.

You will arrange to take care of your tax related responsibilities as may be applicable to the aforesaid stipend payments or any other tax related matters in connection with your internship and the Company will not be liable for the same.

### Termination

Ouring your internship, you or the Company may terminate this internship by giving 10 calendar days' notice in writing or by Company making payment in tieu thereof.

The Company shall be entitled to terminate this internship with immediate effect (but without prejudice to the rights and remedies of the Company for any breach of this offer letter and to your continuing obligations under this offer letter) if you are guilty of dishonesty, serious or persistent misconduct, or without reasonable cause of neglect, or refusal to attend to your duties, or failure to perform any of your obligations, hereunder, or fail to observe the Company's disciplinary rules or any other applicable regulations of the Company.

gest





### 640 Raghu Buchala <buchalaraghu2020@gmail.com>

# CtrlS Group Of Companies: Internship Invitation Letter - Onboarding on February 02, 2024 (9:30 am)

Sun, Jan 21, 2024 at 9.59 PM L&D Team < training@cloud4c.com> To "gadameriniyesyadav7@gmail.com" <gadamerinvesyadev7@gmail.com>, "gandlaelekhya26@gmail.com" <gandleslekhya26@gmail.com>, "ma@nupum.mag@gmail.com" <madhupumimag@gmail.com>. "veer.vaethav2003@gmail.com" <veer.vaethav2003@gmail.com>, "ugs20c141\_aid.sindhu@cbit.org.in" <ugs20e141\_aid.sindhu@cb|Lorg.in>, "harikadasari620@gmail.com" <harikadasari620@gmail.com>, "challahemanin03@gmail.com" <challahemanth03@gmail.com>, "(kithreddy1903@gmail.com" <a href="https://display.com">!likithreddy1903@gmail.com</a>, "jayeshdhoot07@gmail.com, "ksalhvik@tutanota.com" <ksathwik@jutanota.com>, "yashithreddy2003@gmail.com" <yashithreddy2003@gmail.com>, "dineshkandula612@gmail.com" <dineshkandula612@gmail.com>, "venkataganesh5645@gmail.com" <venketaganesh5545@gmall.com>, "konjerlasaisaketh2002@gmail.com" <konjerlasaisaketh2002@gmail.com>, "kumarnischat310@gmail.com" <kumarnischat310@gmail.com>, "mahesh15530@gmail.com" <mahesh15530@gmail.com>, "mahasvi360k@gmail.com" <manasvi360k@gmail.com>, "manjusha.s1020@gmail.com" <manusha, 91020@gmail.com>, "sheebamanukonda225@gmail.com" <sheebamanukonda225@gmail.com>, "meghna.gana@gmail.com" <meghna.gana@gmail.com>, "arinumochada055@gmail.com" <srirvumocharla055@gmail.com>, "abhinevtej17@gmail.com" <abhinevtej17@gmail.com>, "anju02370@gmail.com"</a> <anju02370@gmeil.com>, "V|bbu2002@gmail.com" <Vibbu2002@gmail.com>, "niithithatubati@gmeil.com" <nikhithatubati@gmall.com>, "pagidipakarajavardhan@gmail.com" <pagidipalarajavardhan@gmail.com>. "paramjee(s)60 t @gmail.com" <peramjeets0601@gmail.com>, "paturusahithi28@gmail.com" <paturusahithi28@gmail.com>, "phaneendrakoushik@gmail.com" <phaneendrakoushik@gmail.com>. "buchalaraghu2020@gmail.com" <buchalaraghu2020@gmail.com>, "chenyrudrapati29@gmail.com" <cherryrudrapati29@gmad.com>, "nagalalith51@gmail.com" <nagalalith51@gmail.com>, "kotapranav2002@gmail.com" kolapranav2002@gmeil.com>, "saipraveena.2003@gmail.com" <saipraveena.2003@gmail.com>, "saphalya.peta023@gmail.com" <saphalya.peta023@gmail.com>, "shrvakrishnapeechara@gmail.com" <ahiyakirshnapeechara@gmail.com>, "shrayanchummu@gmail.com" <shrayanchummu@gmail.com>, "vshrestadig@gmail.com" <vshrestadig@gmail.com>, "sidhardhaaredla7@gmail.com" <eldhardhaaredla7@gmail.com>, "balachandrasheker100@gmed.com" <balachandrasheker100@gmail.com>, "160120737112.sriharshe@gmail.com" <160120737112,snhersha@gmail.com>, "saikumartallam2706@gmail.com" <saikumartallam2705@gmail.com>, "Ithrishachowdary9@gmail.com" <thrishachowdary9@gmail.com>, "vvyshnavi489@gmail.com" <wyshnavi489@gmail.com>, "nikilavadnala@gmail.com" <nikitavadnala@gmail.com>. "geethavadthya999@gmail.com" <geethavadthya999@gmail.com>, "thisisvishnu28@gmail.com" <thisisvishnu28@gmail.com>. "varunkedia11@gmail.com" «varunkedia11@gmail.com», "vasavkondapaneni@gmail.com" <vasavikondapaneni@gmail.com>, "rapellyvikas1971@gmail.com" <rapellyvikas1971@gmail.com>, 'yetumulamounika@gmeil.com" <yetumulamounika@gmeil.com> Co: Surabhie G <aurabhie g@ctris.m>, Navya Marripati <navya.mambati@ctris.in>, Shrinidhi V <ahrimdhi.v@ctris.in>, Vmay Kumar Billa <vinay.bitla@cloud4c.com>, L&D Team <tralning@cloud4c.com>, Training <training@cb/ts.in>, Placements HEAD <placements@cbit.ac.m>

Dear Students,

Congratulations on getting an internship opportunity with CtrlS Group of Companies as your 8<sup>th</sup> semester objectives of your 8E/BTech.

Thank you very much for keeping patience for long to hear from us regarding internship communication. Please accept our sincere applicates for keeping you on a long wait.

We are pleased to offer you an internating starting from Friday, February 02, 2024, at 9:30 AM.

Your onboarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: CapitaLand Building, Western Wing, 6<sup>th</sup> Floor, InOrbit Mail Road, HITEC City, Hyderabad, Telangana 500081
- Map Location: https://maps.app.goo.gl/MthxthfdF9PEuVcm9
- Point of Contact: Surabhie G; Vinay Kumar Bita; Shrinkthi V.





Ref: ASPL/CHN/HR/IL/01/09/2023-24

Dated: Thursday, January 25, 2024

### INTERNSHIP LETTER

Mr. Mandala Sai Ganesh,

This is with Reference to your Application and the Subsequent Interview you had with us:

We are very pleased to inform you that your application for the symmer internship training with jone of client's project) has been accepted.

We would like to extend our heartiest wishes to you for being selected for the same.

You are requested to join our firm on 2's February 2024 as per our discussion, falling to report on a specified Date feeds to consideration of the Offer as York.

Your summer internable period will be effective from 1" Feb 2024 and end up with 29" Feb 2024.

You may be required to work in Different Place(s)/ Project(s)/ Department(s)/ Assignment(s)/ with our Associate(s)/ Subsidiary Company.

As we have already discussed before, it is an unpaid interriship program, So there wouldn't be any monetary benefit to be provided.

Ouring the Tenure of your Internship, you shall be bound by company Rules, Regulations & Policies without fall. We are sure you will make best use of this internship and Contribute Substantially to the success of our organization and fully justify the confidence placed in you by our management. Wishing you all the Best!

You will be doing internship on Cisco's project through our client Cisco.

Kindly accept and scknowledge.

For AVACEND SOLUTIONS PVT, LTD.,

AVTHORIZED SIGNATORY

No: 605, 6th Floor, Phase II, TICEL Bio Park, CSIR Road, Taramani, Chennai - 600 113 info@avcendsolutions.com | www.avacendsolutions.com | +91 44 4688 1700

### CLOUD ...

Sai Sonech Marvilla Printer and transpare

the service of Australia

On model And to remain a state to reduce property of the content of the models England to the content of the co

Philosophia and the sufficiency (1995), philosophia and consum regularization plays of

- New copposition and other final mesons will be a good the girling or a saled so to see a mile and self-books
- . The wall be proceeding on the control of the body of the state of th - ...
- the standard representation of the standard of S and sufficiency
- A continuo de la continua del continua del continua de la continua de la continua del continua d
- And the problem of the The state of the contract of t Control of the second state of the second se
- Offerentials with result and otherwise.

  The physical informations completely a constraint of a principal party of the intertion of the physical information of the physical party of the physical p
- b. Control of an applicable of the state of the state
- Protect for an Mary deproyage specific in company propriate property continued between a cycle Marie Bose and the continued for a stage of the continued propriate propriate.

Pilesii Bernese Olema Lunapp Adden Persen (Indept Persen Al Salasan hedylys ap Micheles (Indept Indept Indept Indept Inspect Price



STREET, SQUARE,

044

From: L&D Team

Sent: Sunday, January 21, 2024, 9:51 PM

To: L&D Team

Ec: surabsurabher-g-CTRLS <surabhle.g@ctrls.ln>; Navya Marripati <navya.mamipati@ctrls.in>; Shrinidh) V 
<strinidhi.v@ctrls.in>; Vinay Kumar Bitta <vinay.bitla@cloud4c.com>; L&D Team <br/>training@cloud4c.com>; Training <br/>
<training@ctrls.in>

Subject: OrtS Group Of Companies: Internship invitation Letter - Onboarding on February 01, 2024 (9:30 am)

Importance: High

Dear Students.

Congratulations on getting an internahip opportunity with CtrlS Group of Companies as your 8<sup>th</sup> semester objectives of your BE/BTech.

Thank you very much for keeping patience for long to hear from us regarding internship commutalcation. Please accept our sincere apologies for keeping you on a long wall.

We are pleased to offer you an internehip starting from Thursday, February 01, 2024, at 9:30 AM.

Your anboarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: CapitaLand Building, Western Wing, 6<sup>th</sup> Floor, InOrbit Mall Road, HITEC City, Hyderabad, Telangana 500081.
- Map Location: https://maps.app.goo.g/M/horhfdF9PEuVcm9
- Point of Contact: Surabble G; Viney Kurnar Bitla; Shrinidhi V.
- Venue: Training Hall, 6<sup>th</sup> floor.

We will shortly share the list of nearby PG accommodations where most of our employees & interns reside.

As a part of Onboarding process, you will receive calls / emails from our HR team asking for the required documents. Request you to please respond to those calls/emails and make your onboarding process smooth. For any HR/Onboarding related queries, please reach out directly to Surabhic Guleria - surabhic.g@ctrls.in.

As a first step, request you to immediately share the below required documents with Surabhle to initiate your internship-onboarding process.

On the day of joining, for the easy and seamless onboarding process you need to follow the instructions given by the Security in-charge at the entry and follow the below instructions.

- Reach the office on time.
- 2. Should be in full Formal Attire.
- Maintain discipline at the reception and follow the entry regulations.
- 4. Ensure to carry along with you,
  - The printout of this email.
  - b. The original records of all academics & certifications and one attested photocopy of all the records.
  - c. Your KYC documents as mentioned below: (Original + 1 self-attested photocopy)

### Required Information & Scanned Documents:

- Aadhar (Scanned Copy)
- PAN (Scanned Copy)
- Bank Details (Scanned Copy of Cancelled Cheque / Passbook)
- Photo (Passport Size-4)
- Blood Group.

### Kindly Note:

048

**HEXAGON** 

Hexagon Capabalty Center India Pvl. Ud. DivyaStee Trinity Camous HITEC City, Madhapus Hyderabad 500 081, India T: +91 40 7103 5000

**06 February 2024** 

Sai Vishál Uppala, Hyderabád

### INTERNSHIP - EXTENSION

Dear Vishal,

With reference to the internship Letter dated 13 July 23, we would like to extend the tenure of the internship from 31 Jan 24 to 31 July 24.

All terms and conditions as mentioned in the Agreement will continue to remain the same.

If you need any clarification, please contact the Human Resource Team.

With Best Wishes,

For Hexagon Capability Center India Pvt. Ltd.,

Many gur

Manoj Patloori Executive Manager Talent Acquisition





Hexagon Capability Center India Pvt. Utd.
DreysStee Trinity Campus HITEC City, Madhabut
Hyderabad 500 061, fedia
T: +91 40 7103 5000
www.hexagon-co.com
City: U722C0TG1967PTCJ14464

06 February 2024

Satvik Yadav Eliters, Myderabad

### INTERNSHIP - EXTENSION

### Dear Satville

With reference to the internship Letter dated 13 July 23, we would like to extend the tenure of the internship from 31 Jan 24 to 30 April 24.

All terms and conditions as mentioned in the Agreement will continue to remain the sarwi.

If you need any clarification, please contact the Human Resource Team. With Best Wishes.

For Hexagon Capability Center India Pvt. Ltd.,

-

Manoj Patioori Evenutive Manager Talent Acquisition

# J.P.Morgan

04+0ct-2023

Shanhaz Jahan M G 4-7-8-90/I plot-A, Ragbavendra Nagar, Nacharom. -500076 HYDERABAD Telangana INDIA

Dear Shalibaz Jahan,

### Your Internable by J.P. Morgan

Congratolations on joining the J.P. Morgan family. We are pleased to confirm your internship with J.P. Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have previously had with any JPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your internship with the Company, including the Personal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understood and agree to be bound by these policies. In addition, you will be required to ahide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you have queries in relation to your employment terms, your benefits or Company policies, please contact our HR Answers hotline at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please be reminded your internship terms should be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' button at the bottom of this page on or before 05-Oct-2023.

We are excited to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your career with its.

\*This is a computer generated communication and does not have a signature.



## Congratulations on Your Selection as Software Engineer Intern at Vroomster Technologies

1 message

Rajeev Ghattamaraju <rajeev@vroomster.com>

Sat, 27 Jan, 2024 et 5:13 pm

To: 054 sree harshith vajinepalli <areeharshithvajinepalli/@gmail.com>

Col Dr. S. China Ramu Professor «chinaramu\_csa@cbit.ac.in», V.B.K.Reo Asst. Professor «vibidao\_ama@sbit.ac.in», HR NSCS «hr@navetescs.com», Vineal Parvataneni «vineel@navatascs.com»

Dear Harshith,

The complete program and offer details are as follows:

This internship is being offered as a part of MoU between CBIT and Vroomster Technologies. The coordinators of the program(Both CBIT and Vroomster) are copied on the small for your reference. Interning with Vroomster will give you the invaluable experience of working with professionals who have helped build growth-stage enterprise software companies in the San Francisco Bay Area and ron leading logistics furns in India. (www.navatascs.com), (www.vroomster.com). Attached you will find the company profile. You will be an integral part of a team focused on building an enterprise logistics platform for an untepped segment with significant growth potential.

### Interriship Details:

This is a 5-month PAID internship.

- Start Gate: Feb 01, 2024
   Start Date: Feb 02, 2024
- End Date: June 30, 2024
  Stipend; Rs 17,000 per month\*.

The full stipend of Rs 17,000 will be disbursed the following month of your internship, provided you fulfill the stipulated hours required for the internship.

You will be granted time off to accommodate your academic requirements.

### Job Description:

As a Developer Intern, you'll work on real-world projects for paying customers, gaining hands-on experience under the memorship of our seasoned Engineering Manager. Your responsibilities will include designing and implementing React. is based web applications, contributing to the full software development life cycle, and staying abreast of the latest trends in React. is.

You will develop shills in JavaScript, React, and React Native. Additionally, we encourage you to explore your interest in GraphQL, Redux, TypeScript, Express.is, and cloud platforms like AWS.

To facilitate your onboarding onto the project, we will provide training resources to help you develop these skills.

### Acceptance:

To formalize your acceptance, please review the internship details, including dates and compensation. To confirm acceptance please respond to this email confirming acceptance by end of day Jam 29, 2024.

We are excited to welcome you to our innovative startup, and we believe your contributions will significantly impact our projects, enhancing your professional development with real-world experience

Regards [Decired reconsisted]

> Vrocmster Recruitment Presentation.pdf 513 KB

From: Rejeav Ghatlamaraju rejeav@vrtoomster.com 💰

Subject: Re. Congratulations on Your Selection as Software Engineer Intern at Vice-mater Technologies

Date: 27 January 2024 at 5:14 PM To: viluant-9595959@gmail.com

Co: Dr. S. China Ramu Professor chinaramu\_coe@chinap.in, V B K Rae Asst. Professor violozo\_sine@chit.ac.in, HR MSCS

hy@navariascs.com, Vinael Parvataneni vineel@navatascs.com

Dear Wikram,

The complete program and offer details are as follows:

This internship is being offered as a part of MoU between CBIT and Vroomster Technologies. The coordinators of the program(Both CBIT and Vroomster) are copied on the email for your reference. Interning with Vroomster will give you the invaluable experience of working with professionals who have helped build growth-stage enterprise software companies in the San Francisco Bay Area and run leading logistics firms in India. ( ).

( ). Attached you will find the company profile. You will be an integral part of a team focused on building an enterprise logistics platform for an untapped segment with significant growth potential.

### Internatily D4t8iisk

This is a 5-month PAID internship.

Start Date: Feb 01, 2024
 End Date: June 30, 2024
 Stipend: Rs 17,000 per month\*

The full stipend of Rs 17,000 will be disbursed the following month of your internship, provided you fulfill the supulated hours required for the internship.

You will be granted time off to accommodate your academic requirements.

#### Job Description:

As a beveloper [ntern, you'll work on real-world projects for paying customers, gaining hands on experience under the mentorship of our seasoned Engineering Manager. Your responsibilities will include designing and implementing React js-based web applications, contributing to the full software development life cycle, and staying abreast of the latest trends in React. js.

You will develop skills in JavaScript, React, and React Native. Additionally, we encourage you to explore your interest in GraphQL, Redux, TypeScript, Express is, and cloud platforms like AWS.

To facilitate your enboarding onto the project, we will provide training resources to help you develop these skills.

### Acceptance:

To formulate your acceptance, please review the internship details, including dates and compensation. To confirm acceptance please respond to this email confirming acceptance by and of day Jan 29, 2024.

We are excited to welcome you to our innovative startup, and we believe your contributions will significantly impact our projects, enhancing your professional development with real-world experience.

### Regards

On Wed, Jan 24, 2024 at 12:47 PM Rejean Gressmarau < > wrote.

### Dear Vibrem Mail,

Congratulations on being selected as the Software Engineer Intern at our enterprise startup! We were impressed by your performance in the unitre test and interviews, and we believe you'll be a valuable addition to our team.

As a React Developer Intern, you'll work on real-world projects for paying customers, gaining hands-on experience under the mentorship of our seasoned Engineering Manager. Your responsibilities will include designing and implementing React is-based web applications, concretaing to the full softwere development life cycle, and staying abreast of the latest trends in React is.

You will develop skills in JavaScript, React, and React Native. Additionally, we encourage you to explore your interest in GraphOL, Redux, TypeScript, Next. is, and cloud platforms New AWS.

This is a 6-month PAID internship with the potential for full-time based on performance. You will receive mentorship from our experienced team.

Start Date: Feb 01, 2024 Fed Date: June 30, 2024

Stipend: Amount and Payment terms will be notified this week.

To support any procurement induces remain the interrution regardly including desertion described in this are welled to





Oracle Solution Services (India) Private Limited

Oracle Tech Hub Block 8, Lvt 4, No. 169/f Bellandur, Sarjapur Marathahalli Ring Rd., Kadubeesanahalli, Bengaluru, Kamataka - 560 103 India CN4; U72900KA1995PTC018327 phone +91 89 3713 0009

### Private & Confidential

Reference: 219722

Dated: 14 December 2023

Gujrathi, Mayanki

Dear Mayank,

It is our pleasure to offer you student internship to work on a project with Oracle Solution Services (India) Private Limited (the Company) by way of this internship letter.

### Appointment.

Your project location would be Hyderabad.

The duration of your internship will be from 17 January 2024 to 12 July 2024. Any changes to the start and/or end date will be as agreed between the Company and you, and any extension of the internship will be based on mutual agreement.

Upon joining, you will be assigned a mentor from the Company who will brief you about the project and you will be required to carry out the project work under the guidence of a mentor.

### Stipend

Under this internship, you will be paid a stipend of INR 50,006.00 per month, subject to applicable tax deduction. You will however, not be entitled to any other allowances or benefits given to the regular employees of the Company, other than what is sel out in this letter.

You will arrange to take care of your tax related responsibilities as may be applicable to the aforesaid stipend payments or any other tax related matters in connection with your internship and the Company will not be liable for the same.

### Termination

During your internship, you or the Company may terminate this internship by giving 10 calendar days' notice in writing or by Company making payment in Yeu thereof.

The Company shall be entitled to terminate this internship with immediate effect (but without prejudice to the rights and remedies of the Company for any breach of this offer letter and to your continuing obligations under this offer letter) if you are guilty of dishonesty, serious or persistent misconduct, or without reasonable cause of neglect, or refusal to attend to your duties, or failure to perform any of your obligations, hereunder, or fail to observe the Company's disciplinary rules or any other applicable regulations of the Company.





### PEGASYSTEMS WORLDWIDE IN DIA PRIVATE LIMITED

Registered Office: Building No.12A, 13th Office Level, Mindspace Cyberabad, Madhapur, Hyderabad -500081 CIN No. U72200TG2007FTC055018

Niikita Vadnala 301, Amyuta Arcade, New Friends Colony, Anapur, Hyderabad - 600030.

Dear Nikita.

### Congratulations!

Pegasystems is pleased to offer you the role of intern as part of our 2024 internship Program. You will be paid a monthly stipend of INR 25,000, subject to tax and statutory deductions, for a maximum 40-hour work week. Paga policy does not require interns to work greater than 40 (forly) hours per week. The duration of the internship is for a period of 4 (Four) months.

The purpose of an internation is to provide students with the opportunity to gain valuable business skills white earning a competitive compensation, (intern positions do not include any health coverage or other corporate benefits. As part of the internation, you will be asked to abide by all policies, including the company Code of Conduct and completing a weekly time sheet.

Please sign and return your signed Offer Letter and agreement no later than 23rd January 2024.

We look forward to working with you and hope you enjoy your time at Pegasystems!

Sincerely, For Pegasystems Worldwide India Private Limited

SMRITI MATHUR Dignally Signed by SMBITI MATHRAY Date: 2024.01.12 12:49:41 +0530

Authorized Signatory

I accept the terms of this offer letter and will begin an internship at Pegasystems, I confirm the start date is 23rd January 2024

I understand and admoviedge that this document has been authenticated in electronic mode and such signing or delivery of the document shall be deemed to be se good as an original document and not affect the validity of provisions it consides.

Nukta

12 January 2024 | 03:25 EST

Nikita Vadnala

Date



# Welcome to the MathWorks AICTE Virtual Internship Program on AI

1 message

Harrish Murthy <a hreathy@go.mathworks.com> Reply to: Harrish Murthy <a hreathy@mathworks.com> To: akshthatanvi12@gmail.com</a> Mon, 10 Jul 2023 at 11:02 am



Dear Student,

Greetings from MathWorks!

Thank you for registering for the MathWorks Virtual Internals Program in collaboration with AICTE.

For those who have already registered and completed the program, can ignore this email. Thanks for your participation and hope you had a great learning experience. The e-certificate will be provided upon the finish of the program (i.e., 15th September 2023).

For the new students who have registered, please check below details.

Get mady to embank on your Alljourney with our "Get Started with Artificial Intelligence" virtual internation programs

Action 1 : Domnload the attached PDF guide, "ARCTE and MuttaWorks Virtual Internship Program 2023- Student Guide' for all program deteits, course links, important dates, and submission guidelines.

If you have any questions or need further clarification, reach out to us at ageeting@mailmorks.com.

Action 2: Read the Student Guide completely to fully understand the course requirements

Following the deadlines and meeting the submission guidelines will ensure a great experience and guarantee a joint course completion a-certificate.

Wishing you an enjoyable and excishing learning experience to get staned on Al?

Regards, Mathitorius and AICTE team

ALCYE and Math Works Virtual Internship Program 2023- Student Guide,pdf

@ 2023 The MathWorks, Inc.

AASTLAB and Simuliak are registered trademarks of The MathWorks, Inc. See a list of additional intolerable. Other product or brand names may be trademarks of registered trademarks of their respective holders.

You are subscribed as avainable of the Committee committee with promotions. View our of vacy tribes,

Hernikoskoracia, Parlete "Alvisti Trilhum Bullding Blocks I & J. Embassy Tech Village Outer Ring Road Bangalore, Kamataka \$60103 India Tel: +91 80 6632 6000

Fax. +91 88 6632 6810



Rajavardhan Pagidipala Hyderabad, Telangana.

Dear Rajavardhan Pagidipala,

We are delighted to extend an offer of employment to you for the position of "Associate Engineer" at Cloud&C Services Private Limited. We are excited about the potential you bring to our organization and look forward to your contributions.

Please review the following terms and conditions of your employment with us:

- Your remuneration and other emotuments will be as per the details provided in Annexure A
  annexed hereto.
- You will be posted at Hyderabad or such other location as is designated by the Company from time to time.
- You would report to your seniors or as assigned by the management from time to time during your employment.
- 4. As an employee of the Company, you will have access to confidential and proprietary information. You will be required to sign a separate confidentiality and non-disclosure agreement to protect the sensitive information of the Company, its clients, and partners.
- Training Period: You will be required to undergo a comprehensive training program as a part
  of your employment with the Company. The duration of the training program shall be for 2
  (two) months (Training Period).
- 6. Probationary Period: You would be responsible for all the objectives/ targets set by your reporting authorities, which are considered for evaluation of your probation period for six (6) months or any extension thereof at the discretion of the Company (Probationary Period). This Probationary Period shall start after the completion of the Training Period. During the Probation Period, your performance will be evaluated to determine your suitability for the role. During the Probation Period, the Company shall be entitled to terminate your services by giving a 15-day notice period or salary in lieu thereof. During the Probation Period, you can terminate your employment with one (1) month notice.
- 7. Termination: Termination of employment may occur due to resignation, termination for cause, or as otherwise autlined in our company policies and/or detailed employment agreement. After completion of the Probation Period, either Party may terminate the Employment Agreement by issuing three (3) months' notice or salary in lieu-of notice.
- A detailed Employment Agreement, outlining further terms and conditions of your Employment, will be executed between you and the Company.
- 9. Your appointment will be subject to a satisfactory and positive background verification check as conducted by an appointed 3<sup>rd</sup> party. In the eventuality of your background check not being positive, you will lose a lien on this appointment, irrespective of whether you have joined us or not.
- 10. Please review this offer letter carefully. If you accept our offer, please sign and return a copy of this letter within five (5) working days of receipt of the offer letter.









Enzyme Office - Alpha HSR 6 - Coworking space in HSR layout 1st floor 1113, 6th Main Rd, Syndicate Bank Colony, Sector 7, HSR Layout, Bengaluru, Karnataka 560102

(CIN: U74999KA2021PTC143276)

(M)9663454129. Email: placements@rinex.ai

December 21, 2023

### INTERNSHIP CONFIRMATION LETTER

Subject: Regarding the Internship Confirmation at Rinex

Dear Aleti snigdha

Welcome to Rinex Technologies Private Limited. The purpose of this letter is to confirm your appointment to the position of Inside Sales Strategist Intern in Rinex. The effective date of your hire by January 01, 2024

The performance pay for the internship period is up to Rs. 15000/- considering the working days as inside Sales Strategist Interns.

Here are the terms of the Internship while working with Rinex:

- The duration of the internship will be for 4 months from the date of joining. You will have to complete 2 months of mandatory internship period to be eligible for the internship Certificate.
- Interns will not be entitled to any other benefits from the company during this tenure.
- After joining, the first 7 days of training are unpaid.
- Intem performance will be evaluated on a regular basis.
- Quring the Internship, you are required to abide by the Rinex Code of Conduct and Rinex. Internship Policy prescribed by the Company to all Interns.

Yours Sincerely,

Nirmala D

Talent Acquisition Team

On Behalf of Rimex

Signature

# 0 63

# Accolite



### Dear Amulya Nandala,

Congratulations on your selection at Accollee, a best-m-class destal transformation services provider, tam delighted to extend this offer of employment to you.

At Accopite, we solve our client's most complex digital challenges by engaging the brightest of technical minds, such as you.

We believe in creating a work environment that enables our people to pursue their careers and balance their personal and professional goals so that we can achieve extraordinary results by winning together

As a workplace, our culture is about openmass, inclusion, and the willingness to take on the toughest challenges while doing the right thing every time. Being certified as a 'Great Plane to Work' recognizes our robust value systems and remotes our foort on creating a happy, healthy, and safe workplace.

With a team comprising the best & brightest technical minds, we believe in having a proactive and client/centric approach to deliver positive business outcomes.

We count on your abilities and believe that you will be a valuable addition to our team, I look forward to having you onboard soon and together achieve our vision to scale to a \$18+ organization

Wishing you allong and rewarding career at Accounte!

Best regards.

terla Kaza Founder & CEO

# **J.P.Morgan**

04-Oct-2023

Anjali Vanam :
Near Afzal rice mill seetharampuram, suryapet -508213
SURYAPET
Telangana
INDIA

Dear Anjali,

### Your Internship by J.P. Morgan

Congratulations on joining the J.P. Morgan family. We are pleased to confirm your interestip with J.P., Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have previously had with any JPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your internship with the Company, including the Personal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understood and agree to be bound by these policies. In addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you liave queries in relation to your employment terms, your benefits or Company policies, please contact our HR Answers bottline at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please be reminded your internahip terms should be treated with the strictest confidence. To accept this offer of internahip, please click on the 'Accept' button at the bottom of this page on or before 05-Oct-2023.

We are excited to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your career with us.

\*This is a computer generated communication and does not have a signature.

Ashaitha Reddy Multa, CSE-2, 160120733066.



Thursday, January 4, 2024

Ashritha Reddy Mulka ashrithareddy,mulka@gmail.com

Dear Ashritha Reddy Mulka.

Following our meetings and verbal offer, we are happy to appoint you as intern - Technical at F5 Networks innovation Private Limited, Hyderabad (hereinafter referred to as "F5 Networks" or "Company") for the SEZ unit with its office located as follows:

F5 NETWORKS INNOATION PRIVATE LIMITED
The Skyview — Building 20, 6th Floor (Units 601 to 604)
Sy.No. 83/1, Plot Nos. 22, 23, 24, 31, 32 & 33
Raidurgam, Madhapur,
Wyderabod — 600081.

Hagarjuna Reddy KURRI will be your Manager. You can accept this offer by signing this letter and the enclosed intern nondisclosure and assignment agreement and returning them to F5 Networks. This offer of internship training will remain valid through Tuesday, January 9, 2024.

Your Internship training will commence with effect from Monday, January 22, 2024 or your actual date of joining, in the event you fall to join on or before Monday, January 22, 2024 this contract shall stand terminated unless extended at the sole discretion of the Company. You must treat the details of this offer with utmost confidentiality.

#### **Duration of Internation training**

The term of your internable training is Three (03) months from your date of joining ("Term"). Unless extended at the sole discretion of the Company, upon completion of the Term, your internship training will automatically terminate, and you will take the actions specified in the "Consequences of Termination" section.

#### Duties and Functions

During the Term of your internship training, you shall perform such duties and responsibilities as are normally especiated with your role and such duties essigned to you by the Company from time to time. During your internship training with the Company, you will devote your best efforts to the interests of Company, will not engage in other employment/Internship or in any conduct in direct conflict with Company's interests that would cause a material and substantial disruption to Company and will otherwise abide by all of Company's policies and procedures.

#### Location

The principal place of your internable training will be the Company's offices located at Myderabad- India.

#### Compensation

Your compensation plan is designed to provide you INR 225,000/- in three months income less statutory deductions and other required withholdings, payable in three monthly equal installments at the end of each calendar month in accordance with Company policy. A breakdown of your compensation together with other compensatory benefits is provided in Annexure 1 hereto.

#### **Working Hours**

The normal working hours are nine (09) hours each day, Monday to Friday, including a one (01) hour lunch break. The Company shall be free to amend and stagger the working hours in accordance with business.

# # Providence

Date: November 17, 2023

Dear Bhasuri Polaki .

Subject: Internship Confirmation

Congratulations!

Welcome to Providence Global Center ("PGC" also known as "Providence India")!

We at PBC are delighted to confirm your internship from January 16, 2024 to June 14, 2024 ("Internship Period").

We are excited that you will be interning with our outstanding team of dedicated professionals who work together every day to bring our vision of Health for a Better World to life. As a not-for-profit, mission-driven organization, we continue our legacy of service that began in the western United States 170 years ago. Our commitment to this heritage, mission and core values sets us apart from other health care organizations. This is an exciting opportunity to intern with PGC and to challenge yourself with innovative and impactful projects in healthcare technology.

During the Internship Period, you will be paid an amount of INR 40,000.00 per month, subject to applicable statutory deductions. Sensitis offered during the internship will be shared shortly.

This Internship can be terminated by you or PGC, by providing written intimation at any point of time during internship. You will have a continuing obligation not to use, publish, or otherwise disclose either during or after your internship with PGC, any trade secrets, confidential or proprietary information belonging to, or concerning or referring to PGC or its employees, customers, clients or accounts.

Furthermore, you will abide by all the policies and standards in effect at PGC from time to time during the internship period.

Please respond via email an acceptance of this letter.

Best wishes!

Yours smoorely.

Nagsaj Shriyan

Nagraj Shriyan

Senior Director - Talent Acquisition



Personal & Confidential

Oate: 66-06-2024

Sub: Offer Letter

Quar Dukshata Patnam.

Whit refugence to the discussion, you had with us, we are pleased to offer you employment as an SUE-1(Software perelogment Engineer-1). This offer is comingent on the satisfactory completion of a background check. Details of your compensation structure and the terms and conditions of employment are mentioned in the Appendix. Applicable tax will be deducted on all your earnings as per income Tax norms.

To note iGuado Technologies Private (imitad ment its sociderated growth plan, we would appreciate your joining us not later than 30.06.2024

You are requested to submit the following documents/certificates at the time of joining.

- 1. One set photocopies of all academic & Employment certificates
- 2. Capy of your passport
- 3. Paysport Size photographs
- Copy of your PAN

You are requested to peruse the Terms and Conditions of employment and so a total of your acceptance of our effort and the terms of the letter, please sign in the space provided below and return the same to us. These Terms and Conditions of your affects mentioned in this letter supersede any prior letter, discussions, undertainings or communications to you.

We welcome you to Riggab Technologies Private Umited and look forward to a mutually beneficial and purposeful approaching Should you need some durification, please feet free to confect pricharansoning as an elitable bid.

Yours teathfully.

For Kitsab Technologies Private Um#46

Authorized Signatory.

#### Acceptance

I hereby accept the position and terms and conditions of employment offered. I confirm that I am not breathing any terms or provisons of any prior egreement or arrangement by accepting this offer. I will be joining on 10-06-1024

Signature: 1000-14

Евран, жизвориненизурных от

KITAAB TECHNOLOGIES PRIVATE LIMITED

Registered Authors M. No. 14th/3/5/23 to 27, Authors Enclave Marthapur, Shallipet, Hyderabud-S00063, Telengane Congagondence Andrews Unit 88, Species and North Business Park, Gazhibomii, Limbini Layssas, Mrd-S00032 Ç-Mari: mioğralmab.biz ÇM: QM741\$75202\$9761.76078 PAN :ANACES7765





4th floor, Octave Block, Unit 2A-2, Salarpurla Sativa Knowledge City, Plot No. 2, Phase 1 in Survey No.83/1, Serlingampathy Mandel, Range Reddy District. Hydersbad, Tetengane - 500081 T +91 40 6645 1818. Email: - Appliances India HR/Docappliances.com

Web: www.geappliances.com

#### 19-October-2023

D/O Kotla Ramchander Reddy, 10-2-363/364 flat no. 302. Shiva Sai Apts Street no.9, Plot no. 239, West Marredpally VTC: Secunderabad, District: Hyderabad State: Andhra Pradesh, Pln - 500026

#### Dear Hameitha.

#### Congratulations!

We are delighted to invite you to an offer for "DT Internahip" at GE Appliances, for a six-month period commencing from January 8\*, 2024 to July 5\*, 2024.

This invitation is subject to:

- its acceptance by you within the stipulated timeframe, and confirmation by GE Appliances.
- successful completion of your course, and
- to you joining on the Commencement Date.

The internship will be subject to the terms and conditions fisted in Annexures 1, 2 and 3 to this invitation ("Terms and Conditions"). Subject to compliance with the Terms and Conditions, a stipend amount of INR 20,000 (Rupees Twenty Thousand Only) per month will be paid during the internship. You hereby consent that your internship will be terminated with immediate effect in case of any non-compliance with the Terms and Conditions.

We reserve the right to withdraw this invitation before its expiry, or to change the Commencement Date or period for internship based on any business exigencies. Please note that this letter constitutes neither an offer of employment nor commitment to offer of employment with the Company to you in the future.

Look forward to your acceptance.

Yours Sincerely.

For Wonder Global (India) Technology Center Private Limited

Herrical E

Hemevethi Byrappa Director - Human Resources Signed on 19 October 2023

Enclosure:

Annexure 1 - Compliance Terms and Conditions

Annexure 2 - Reporting Time Moining Formalities/Facilities

Annexure 3 - Travel Reimbursement



Oracle India Private Limited India Development Center Oracle Technology Park 3, Bannerghatta Road Bangalore ~ \$60 029, India Phone +91 80 4107 6000 Fax +91 80 2552 6124 Registered office address: F-09/02, First Floor, Sulcon Rasvilas Plot no. D-1, District Centre, Saket, New Delhi - 110 017 Phone: 91-11-46509000

Fax: \$1-11-40574722

CIN: U74899DL1993PTC051764

#### Private & Confidential

Reference: 219813

Dated: 14 December 2023

Kalva, Harshita

Dear Harshita,

It is our pleasure to offer you student internship to work on a project with Oracle India Private Limited, IDC (the Company) by way of this internship letter.

Appointment

Your project location would be Hyderabad.

The duration of your intereship will be from 17 January 2024 to 12 July 2024. Any changes to the start and/or end date will be as agreed between the Company and you, and any extension of the intereship will be based on mutual agreement.

Upon joining, you will be assigned a mentor from the Company who will brief you about the project and you will be required to carry out the project work under the guidance of a mentor.

Stipend

Under this internship, you will be paid a stipend of INR \$0,000.00 per month, subject to applicable tax deduction. You will however, not be entitled to any other allowances or benefits given to the regular employees of the Company, other than what is set out in this letter.

You will arrange to take care of your tax related responsibilities as may be applicable to the atoresald stipend payments or any other tax related matters in connection with your internship and the Company will not be liable for the same.

#### Termination

During your internship, you or the Company may terminate this Internable by giving 10 calendar days' notice in writing or by Company making payment in few thereof.

The Company shall be entitled to terminate this internship with immediate effect (but without prejudice to the rights and remedies of the Company for any breach of this offer letter and to your continuing obligations under this offer letter) if you are guilty of dishonesty, serious or persistent misconduct, or without reasonable cause of neglect, or refusal to attend to your duties, or failure to perform any of your obligations, hereunder, or fail to observe the Company's disciplinary rules or any



Oracle India Private Limited India Development Center Oracle Technology Park 3, Bannerghatta Road Bangalore - 560 029, India Phone +91 89 4107 6000 Fax +91 89 2552 6124

Registered office address: F-01/02, First Fleer, Salcon Rasvilas Plet no. D-1, District Centre, Saket, New Delhi - 110 017 Phone: 91-11-46509000 Fan: 91-11-40574722

CIN: U74899DL1993PTC051764

#### Private & Confidential

Reference: 219563

Dated: 14 December 2023 Sunkara, Manjusha

Dear Manjusha.

It is our pleasure to offer you student internship to work on a project with Oracle India Private Limited, IDC (the Company) by way of this internship letter.

#### Appointment

Your project location would be HYDERABAD.

The duration of your internship will be from 17 January 2024 to 12 July 2024. Any changes to the start end/or end date will be as agreed between the Company and you, and any extension of the internship will be based on mulual agreement.

Upon joining, you will be assigned a mentor from the Company who will brief you about the project and you will be required to carry out the project work under the guidance of a mentor.

#### Stipend

Under this internship, you will be paid a stipend of INR 50,000.00 per month, subject to applicable tax deduction. You will however, not be entitled to any other allowances or benefits given to the regular employees of the Company, other than what is sell out in this letter.

You will arrange to take care of your tax related responsibilities as may be applicable to the aforesaid stipend payments or any other tax related matters in connection with your internship and the Company will not be liable for the same.

#### Termination

During your internship, you or the Company may terminate this internship by giving 10 calendar days' notice in writing or by Company making payment in the thereof.

The Company shall be entitled to terminate this internship with immediate effect (but without prejudice to the rights and remedies of the Company for any breach of this offer letter and to your continuing obligations under this offer letter) if you are guilty of dishonesty, serious or persistent misconduct, or without reasonable cause of neglect, or refusal to attend to your duties, or failure to perform any of your obligations, hereunder, or fail to observe the Company's disciplinary rules or any

# **A** ATLASSIAN

November 24, 2023

Meghana Sreeya Veeramallu Plot no 841, 2nd floor, Road no 12, Vasanth Nagar, Kukatpally Hyderabad, TG 500085

Re: Internship with Atlassian India LLP

Dear Meghana Sreeya,

We are pleased to offer you the position of 'Software Engineer Intern' with Atlassian India LLP ("Atlassian").

The terms and conditions of your internship are as set out in this egreement ("Agreement") between you and Atlassian.

#### 1. DURATION OF INTERNSHIP

- 1.1 The internship will commence on January 22, 2024 and end on June 21, 2024.
- 1.2 Your working days and hours, overtime payment, if any, and leave entitlements will be in accordance with the internal policies of Atlassian and in compliance with Applicable Laws. You may be required to work on leave or non-working days and/or be required to be on-call to respond to urgent business needs of Atlassian and/or its customers on any day.
- 1.3 If you are required to work on a leave or non-working day, you will be given compensatory leave for the same. Further, Atlassian will pay overtime wages due to be given to you for additional work undertaken by you as per Applicable Laws.
- 1.4 For the duration of the internship, you are permitted to work remotely from Hyderabad, TG. You will also be permitted to work from Atlassian's office in Bengaluru, Kamataka, India. In that scenario, whether you work remotely or from the office is entirely up to you. The Company will not request your presence in any office at any point during the internship program.
- 1.5 Your designated work location is Hyderabad, TG.

#### 2. ELIGIBALITY

- 2.1 In addition to you demonstrating you can satisfy the citeria for the role as set out in the job description you applied for, this internship offer with Atlassian is contingent on you providing evidence, to Atlassian's satisfaction, that you are pursuing the degree specified by Atlassian at one of the institutions identified in your application. Atlassian reserves the right to vary the required educational qualifications or degree required, at its sole discretion.
- 2.2 For the avoidance of doubt, if you cannot produce the evidence required to satisfy Atlassian that you are pursuing the relevant degree from the institution identified in your application, the internship offer and / or this Agreement will be deemed null and void (with no obligation owed by either of the parties).

Private & Confidential Reference ID: 237641

03 May 2024

#### Mandala Niveditha Reddy

Dear Mandala,

We are pleased to offer you employment in the position of Associate Software Developer with Oracle India Private Limited, IDC ("Oracle") Your base of operation is Hyderabad, India. This offer of employment is made based on India laws.

We offer you a starting compensation as detailed below payable over livelive (12) months. In addition, you will be eligible to participate in the standard compensation plan relevant to your role and line of business.

Components	Amount (INR) p.a
A. Basic salary	652.500.00
B. Flexible Benefit Plan (FBP) **	797,500.00
C. Annual Gross Pay AGP (A+B)	1,450,000.00
D. Company's contribution to PF	78,300.00
Total Gross (C+D)	1,528,300.00

In addition to the above you will be eligible for Gratuity benefit in accordance with the statutory provisions governing payment of Gratuity which may be applicable at the time.

• Details of Flexible Benefit Plan is provided in the Annexure "Employment Agreement & Employment Benefits"

The Company may, at any time, review and/or restructure the Compensation Package.

#### Relocation Assistance:

If you accept your employment offer, Oracle has agreed to make a contribution of INR 307,679.33 toward relocation costs under the JAPAC and India Relocation Program. Please note that this amount includes your relocation budget as well as estimated service or tax fees that may apply. The relocation policy is structured to provide flexibility based on your personal needs. You will be able to allocate your available funds toward relocation services up the maximum budget amount and within the parameters of the Relocation Policy.



(Stutethy C2-75

Poojitha <poojithapsohava910@gmail.com>

### Selection Confirmation —Poolitha\_Content Developer Intern\_7th Feb 2024

Talent Acquisition <TA@nxtwave.tech>

31 January 2024 at 19:09

To: poojthapachava910@gmsll.com

Cc: salleja@nxtwave.co.in, Girish Akash sgirish@nxtwave.tech>, Hari Haran Gorljavola shari@nxtwave.tech>, anusree.ghosal@nxtwave.co.in

Dear Poojitha,

Congratulations on your selection with NxtWavel As communicated, your joining role at NxtWave would be Content Developer Intern, with a joining date of 7th Feb 2024.

Your offer of internship is in process and you can get to know your internship details in your Offer Letter which will be released at the earliest.

Kindly consider this email as a confirmation of your selection.

We wish you all the best for your journey with NxtWave!

For any queries, kindly reach out to: Anusree Ghosal (TA Specialist) at 9392901659.

Regards. Team NxtWave

#### CONFIDENTIALITY NOTICE:

This message (including any attachments) may contain confidential, proprietary, privileged and/or private information and may be legally protected from disclosure. The information is intended solely for the addressee(s). If you are not the intended recipient of this message, or if this message has been addressed to you in error, please alert the sender by replying to this email immediately and deteting this message and any attachments. If you are not the intended recipient, you are hereby notified that any disclosure, reproduction, distribution, copying, storage or other use of this message or any attachments by you is prohibited and will be subject to legal action.

### **J.P.Morgan**

03-Oct-2023

Roopika Pennur 6-4-105,Brahamapwada,Near Indira Gandhi Statue -506001 WARANGAL Telangana INDIA

Dear Roopika,

#### Your Internable by J.P. Morgan

Congratulations on Joining the J.P. Morgan family. We are pleased to confirm your internship with J.P. Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B Please note these terms and conditions supersede any verbal discussions you may have previously had with any JPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your internship with the Company, including the Petsonal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understood and agree to be bound by these policies. In addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you have queries in relation to your employment terms, your benefits or Company policies, please contact our HR Answers bottline at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please be reminded your internship terms should be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' button at the bottom of this page on or before 05-Oct-2023.

We are excluded to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your career with us.

\*This is a computer generated communication and does not have a signature.

# Congratulations! You have an offer!



Inbox



JPMorgan Chase & Co. Hu... 4 Oct 2023 to me ~



# JPMORGAN CHASE & CO.

Dear Brahmanapatly Sathya Susheela,

Congratulations! We are pleased to offer you the position of 2024 Software Engineer Program - Attachment Internship - India (Hyderabad). As a member of the team, your contributions will be invaluable as we continue to drive our business forward.

Please review the details of your employment offer and respond to the opportunity by clicking the 'Respond to Job Offer' button.

We understand that making the right career move is an important decision. If I can offer any further guidance, please let me know. We're excited to have you on our team!



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NO OBJECTION CERTIFICATE

To.

Date: 23-01-2024

J.P.Morgan , Hitech City, Hyderabad.

Subject: No Objection and relieving letter - Reg.

Ref: Internship offer letter dated 03:10:2923. Dear Sir.

With reference to the above clear time, are coming time to approximate student in your esteemed organization:

Sno-	Manic of the student	R.No	Semester & Branch	Faculty Supervisor
-1	Sneha Boorla	160120733081	VIII	Or.E Padmalatha

This internship/training rising an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/industrial Supervisor:

- Internship schedule may be prepared and a copy of the same may be sent to us
- 2. Each student is required to prepare Internship diary and report.
- 3. Kindly check the Internship diary of the student doily.
- Issue instruction regarding working hours during Internship/training and maintenance of thesttendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please beforwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evaluation Ranking
2.	Attendance and general behaviour	
6.	Relation with workers and supervisors	
	Initiative and efforts in learning	
d.	Knowledge and skills improvement	
c.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the andents, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the roles and regulation of the organization and will maintain a proper discipline with keen interest during their Internship. The students will report to you on dated 29.91.2024, along a copy of this letter.

Yours Sincerely, Dr. Dugyala Raman Head, CSE Dept., Pmail (d: hod\_cse@cbit.ac.inPhone: 9866587627 Profession of Head Dena, Lighten and Denastration of Sentence of Lighten and Chairman Bharatha Institute of Technology (A) (Gardipet, Hyderabad 500 075 (T.S.)

#### Chaitanya Bharathi Institute of Jechnology (A)

- Chaitanya Bharathi (PO) Kokapet (V). Gandipet (M).
   Ranga Reddy District. Hyderabad 500 075. Telangana, India.
- 040-24 (93°76) 79 86
- 🚌 gervijijak Scoriac in 🧐 kww.kobilac.in.



### servicenow.

#### Private & Confidential

12/13/2023

Sreeja Somavarapu Plot no: 48, Street no: 5, Sri Raghavendra Colony, Hyderabad road Nalgonda, Telangana 508001 India

Dear Sreeia.

#### INTERNSHIP CONTRACT

We are pleased to offer you the position of Intern - Associate Software Engineer at ServiceNow Software Development (ndia Private Limited (Company) on the terms and conditions set out in this contract (Contract).

#### Internship

- Your internship program has been tentatively scheduled to start on 01/22/2024 and ending on 1.1 07/19/2024, unless otherwise terminated earlier in accordance with the terms and conditions herein.
- You will be paid a stipend of INR 840,000,00 per annum, paid in monthly installments, subject 1.2 to deductions required to be made under applicable law, contract and/or to recover any overpayments or any amounts that you owe to Company.
- 1.3 Your internship with the Company is conditional on the following:
  - You submitting to the Company a copy of your picture page in your passport and the page. with your permanent address;
  - You submitting to the Company a copy of your Permanent Account Number (PAN) card. issued by the income tax authorities in India:
  - You submitting to the Company a copy of all the testimonials and certificates issued by the relevant educational institutions and/or past employers (if any);
  - d You signing and returning to the Company, a copy of this Contract on or before 12/20/2023
  - e. You completing and passing a standard background check conducted by the Company via a third-party background checking agency, which will be provided with your CV and contact details, on acceptance of this internship offer.

The Company's offer of internship shall stand withdrawn if any of the above conditions are not met to the Company's satisfaction.

<sup>2.1773</sup> Severation for 23 miles (Notice CONFIGENTIAL Symptom, the Severation logs have their Pricing, and other Severation reports are property projections and interests of Severation. By in the United States of the Configuration of the C



Thursday, January 4, 2024

#### SREEM TUMMURU sreenilummuru@gmail.com

Dear SREENI TUMMURU.

Following our meetings and verbal offer, we are happy to appoint you as Intern - Technical at F5 Networks Innovation Private Limited, Hyderabad (hereinafter referred to as "F5 Networks" or "Company") for the SEZ unit with its office located as follows:

F5 NETWORKS INNOATION PRIVATE LIMITED
The Skyview — Building 20, 8th Floor (Units 801 to 804)
Sy.No. 83/4, Plot Nes. 22, 29, 24, 31, 32 & 33
Raidurgam, Madhapur,
Hyderabad — 500081.

Santosh MATAM will be your Manager. You can accept this offer by signing this lotter and the enclosed Intern nondisclosure and assignment agreement and returning them to FS Networks. This offer of Internship training will remain valid through Tuesday, January 9, 2024.

Your Internship training will commence with effect from Monday, January 22, 2024 or your actual date of joining. In the event you fast to join on or before Monday, January 22, 2024 this contract shall stand terminated unless extended at the sole discretion of the Company. You must treat the details of this offer with utmost confidentiality.

#### Duration of Internation training

The term of your intereship training is Three (03) months from your date of joining ("Term"). Unless extended at the sale discretion of the Company, upon completion of the Term, your intereship training will automatically terminate, and you will take the actions specified in the 'Consequences of Termination' section.

#### Duties and Functions

During the Term of your internship training, you shall perform such duties and responsibilities as are normally associated with your role and such duties assigned to you by the Company from time to time. During your internship training with the Company, you will devote your best efforts to the interests of Company, will not engage in other employment/internship or in any conduct in direct conflict with Company's interests that would cause a material and substantial disruption to Company and will otherwise abide by all of Company's policies and procedures.

#### Location

The principal place of your internship training will be the Company's offices located at Hyderabad- India.

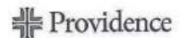
#### Compansation

Your compensation plan is designed to provide you INR 225,000/- in three months income less statutory deductions and other required withholdings, payable in three monthly equal installments at the end of each calendar month to accordance with Company policy. A breakdown of your compensation together with other compensatory benefits is provided in Annexure 1 hereto.

#### Working Hours

The normal working hours are nine (09) hours each day, Monday to Friday, including a one (01) hour lunch break. The Company shall be free to amend and stagger the working hours in accordance with business.





Date: November 17, 2023

Dear Srimeghana Akela .

Subject: Infernship Confirmation

Congratulations!

Welcome to Providence Global Center ("PGC" also known as "Providence India")!

We at PGC are delighted to confirm your internship from January 16, 2024 to June 14, 2024 ("Internship Period").

We are excited that you will be interning with our outstanding team of dedicated professionals who work together every day to bring our vision of Health for a Better World to life. As a not-for-profit, mission-driven organization, we continue our tegacy of service that began in the western United States 170 years ago. Our commitment to this heritage, mission and core values sets us apart from other health care organizations. This is an exciting opportunity to intern with PGC and to challenge yourself with innovative and impactful projects in healthcare technology.

During the Internship Period, you will be paid an amount of INR 40,000.00 per month, subject to applicable statutory deductions. Benefits offered during the internship will be shared shortly.

This Internship can be terminated by you or PGC, by providing written infimation at any point of time during internship. You will have a continuing obligation not to use, publish, or otherwise disclose either during or after your internship with PGC, any trade secrets, confidential or proprietary information belonging to, or concerning or referring to PGC or its employees, customers, clients or accounts.

Furthermore, you will abide by all the policies and standards in affect at PGC from time to time during the internship period.

Please respond via email an acceptance of this letter.

Best wishest

Yours sincerely,

Negraj Skrigan

Nagraj Shriyan

Senior Director - Talent Acquisition

Page 1 of 1



# PEGASYSTEMS WORLDWIDE INDIA PRIVATE LIMITED Registered Office: Building No.12A, 13th Office Level, Mindspace Cyberabad, Madhapur, Hyderabad -500081 CIN No. U72200TG2007FTC055018

Challa Srinidhi

270/A, 2nd Floor, Road No - 11, Vijethe Super Market, KPHB, Addaguita, Hyderabad, Telangana- 500065.

Dear Srinkthi,

#### Compositulations

Pegasystems is pleased to offer you the role of Intern as part of our 2024 Internship Program. You will be paid a monthly stipend of INR 25,000, subject to tax and statutory deductions, for a maximum 40-hour work weak. Paga policy does not require interns to work greater than 40 (forty) hours per weak. The duration of the internable is for a period of 4 (Four) months.

The purpose of an internship is to provide students with the opportunity to gain valuable business stills white saming a competitive compensation, intern positions do not include any health coverage or other corporate benefits. As part of the internship, you will be asked to abide by all policies, including the company Code of Conduct and completing a weekly time steet.

Please sign and return your signed Offer Letter and agreement no later than 23rd January/2024.

We look forward to working with you and hope you enjoy your time at Pegasystems!

Sincerely,

For Pegazystems Worldwide India Private Limited

SMRITI MATHUR Digitally signed by SMRITI MATHUR Date: 2024.01.12 14:00:42 ±05'30'

Authorized Signatory

I accept the terms of this offer letter and will begin an Internship at Pegasystems. I confirm the start date is 23rd January'2024

I understand and admovinge that this document has been authenticated in electronic mode and such signing or delivery of the document shall be deemed to be as good as an onginal document and not effect the validity of provisions it contains.

- Bocaligned by: Challa Srividi

12 January 2024 | 04:22 EST

Chella Sryildhi

Date



# CtrlS Group Of Companies: Internship invitation Letter - Onboarding on February 01, 2024 (9:30 am)

1 message

L&D Teem <training@cloud4c.com>

Sun, 21 Jan, 2024 at 9:43 pm

To: abhinav.sandru@gmail.com <abhinev.sandru@gmail.com>, shashankbabloo765@gmail.com <shashankbabloo765@gmail.com>, adamanojreddy147@gmail.com <a href="mail.com">, adamanojreddy147@gmail.com</a>, sfizabee365@gmail.com <a href="mail.com">, afizabee365@gmail.com</a> <a href="mail.com">, afizabee365@gmail.com</a> Spigdhealen/22@gmail.com <Snigdhealet/22@gmail.com>, pedgeonkar1721@gmail.com <pedgeonkar1721@gmail.com>, enemfathime551@gmail.com <anamfathime551@gmeil.com>, angolheridher8@gmeil.com <angotheridher8@gmeil.com>, cuida151@gmail.com -cteia151@gmail.com>, adithygraddy1705@gmail.com -adithygraddy1705@gmail.com>, tinrad.crik@gmail.com <threed.crik@gmeil.com>, shrevenmiscellaneous@gmail.com <shrevenmiscellaneous@gmeil.com>, mahitha1108@gmail.com <mahithe 1108@gmail.com>, salkishore171@gmail.com <saikishore171@gmail.com>, sathvikbandaru@gmail.com <aathvikbandaru@gmail.com>, bonalakoushik03@gmail.com <bonalakoushik03@gmail.com>, bukkavybhavi@gmail.com <a href="mailto:com">com</a>, saldeepchakilam278@gmail.com <a href="mailto:com">com</a>, psatcharen2002@gmail.com <neal/charan 2002@gmail.com>, chinmayramrangi setty@gmail.com
<chinmayramrangi setty@gmail.com>, nthatikadandu423@gmail.com <a href="mailto:com/">cm/</a>, devaruppulasairam@gmail.com/<devaruppulasairam@gmail.com/, Manogmadevineni@gmail.com/ <Manognadevineni@gmail.com>, ugs205108\_clc.pratham@cbrt.org.in <ugs20b108\_clc.pratham@cbit.org.in>, ugs206163\_eee.eehwar@cbit.org.in <ugs206163\_eee.eshwar@cbit.org.in>, ugs202216\_mech.jashwanth@cbit.org.in <ugs202215\_mech\_jashwanth@cbit.org.ln>, gvjwarlsaikiran@gmail.com <gsjwsrisaikiran@gmail.com>, shiva053clvil@gmail.com <shiva053civil@gmail.com>, jsruthi83@gmail.com <jsruthi83@gmail.com>, chandrashekharchary444@gmail.com<chandrashekharchary444@gmail.com>, ugs206229\_eee.madhilesh@cbit.org.in <ugs206229\_eee.madhilesh@cbit.org.in>, ugs201241\_civil.sritatha@cbit.org.in <ugs201241\_civil.sritatha@cbit.org.in-, pavanimaliaiahgari11@gmail.oom <pavanimallaiahgani11@gmail.com>, thaneerurevanth02@gmail.com < thaneerurevanth02@gmail.com>, ssaisamyuktha@gmail.com <ssarsamyuktha@gmail.com>, marihitha0305@gmail.com <msrihitha0305@gmail.com>, sushmithagudla2@gmail.com <sushmithagudla2@gmail.com>, ugs201264\_civ||.abhlnav@cbit.org.in -ugs201264\_civ||.abhlnav@cbit.org.in>, vadderekha03@gmail.com <yadderekho03@gmail.com>

Cc: Surabble G <surabble.g@ctrls.in>, Navya Memipati <nevya.mamipat/@ctrls.in>, Shrinidhi V <shrinidhi v@ctrls.in>, Vinay Kumar Bitla <vinay.bitla@cloud4c.com>, L&D Team <tranlng@cloud4c.com>, Training <training@ctrls.in>, Placements HEAD <ple>placements@cbit.ac.in>

Dear Students.

Congratulations on getting an internship opportunity with CtrlS Group of Companies as your 8th semester objectives of your BE/BTack.

Thank you very much for keeping patience for long to hear from us regarding Internship communication. Please accept our smoore applicates for keeping you on a long wait.

We are pleased to offer you an internable starting from Thursday, February 01, 2024, at 9:30 AM.

Your enboarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: CapitaLand Building, Western Wing, 6<sup>th</sup> Floor, InOrbit Mall Road, HITEC City, Hyderabad, Telangana 500081.
- Map Location: https://maps.opp.goo.gl/MfhxihfdF9PEuVcm9
- . Point of Contact: Surabhie G; Vinay Kurner Bitte; Shrinidhi V.
- Venue: Training Hall, 6th floor.

We will shortly share the list of nearby PG accommodations where most of our employees & interne reside.

As a part of Onboarding process, you will receive calls / emails from our HR team making for the required documents. Request you to please respond to those calls/emails and make your enboarding process smooth. For any HR/Onboarding related queries, please reach out directly to Surabble Guleria - surabble generals.in.

As a first step, request you to immediately share the below required documents with Surabhie to initiate your internshiponboarding process.



### Congratulation| Arunamen Bandari - Selected in Campus Recruitment Drive. Tressage

scantings Gondo residence bonde Ecoppens como To lega 205846 per a memor porribebil en que, a remenjan banderi Egoné Leon Co: placement e Echit a com, Royce varredo chembrolo en eje su arrudu chembrolo Ecoppeny, como Fek Sep 15, 2023 at 14:09

Dear Arunanjan,

We are delighted to extend our congratulations to those selected to join eAppSys Limited as an Associate Consultant (Grade 1) through our Campus Recruitment drive. Your full-time employment with us will officially commence upon the submission of your professional degree certificate (a provisional certificate is acceptable) after completion of your last semester. Prior to that, we invite you to join us as an Intern starting on Monday, September 25, 2023.

This is a significant achievement, and we commend you on your success! In preparation for your start date, please ensure that you complete the necessary formalities and bring the required documents in originals by September 22, 2023, in accordance with our company policies and to make this offer effective. Following the successful completion of these steps, your official offer letter will be released.

Here is a list of the documents and information required:

Document and Photo ID Verification: Original Aadhar Card, Passport, or Driver's License, along with your IT PAN.

Education Certificates: Originals of your Secondary School, Senior Secondary School, and Professional Degree Mark Sheets, including those up to the even semester of the 3rd year or custodian certificate from college if certificates are deposited in college.

If you have any questions or require assistance with these formalities, our team is here to provide support and guidance.

Once again, congratulations on becoming a part of eApp5ys Limited! We are eagerly looking forward to welcoming you on board and are excited about the contributions you will bring to our continued success.

Warm Regards,

Sandhya 8 finence 8 H2 www.eappsys.com @eAppSys



Purview India Consulting & Services LLP and Floor, Trends Solitaire. Near The Westin Hotel, Galoor Nager Hitechchy, Hyderabad - 500 081. LLP IN: AAG-04202

22<sup>ed</sup> March 2024

#### Internship Offer Letter

Dear Ashish Golla,

We are pleased to inform your acceptance of an internship position as Software Intern at Purview India Consulting and services LLP and Date of joining is on 25/03/2024

Ouring this period, you are entitled to a stipend of Rs.10000/- Per Month.

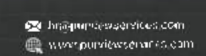
During which, you will have access to the company's clients and confidential information. You will not share this information with anyone outside the company and not use it for your benefits.

Congratulational Welcome Onboard.

For Purview India Consulting and services UP

H- ( Drayeni

Authorized Signatory





# Talentio

Talentio Academy

#### INTERNSHIP OFFER LETTER

Dear N Bhanu Prakash,

We are pleased to inform you that you have been selected as a Tech Skill Development Intern at Talentio Academy.

Following are the details of the internship:

- 1. The internship will start from 28th February 2024.
- 2. Duration: 6-12 months
- 3. This offer is subject to the policies, terms, and conditions of the company.

We wish him all success in his future endeavours.



Sincerely, K Sandhya Reddy Director Talentio Academy





### PharmaScroll Research and Consulting Private

Ref no. - 2024/Interns/095

Date - 29 Feb 2024

Dear Bharath.

We are delighted to offer you the position of intern with PharmaScroll Research & Consulting Pvt Ltd.
Please find the following confirmation of the specifics of your Internship.

Position Title - Intern

Start Date- 5th March 2024

End Date - 4th June 2024 (PPO will be shared based on performance)

Please refer to the attached terms and conditions of your internship.

We are looking forward to having you on our team.

Best regards,

Bhawna Gupta



12 December
Dear Nune AS Dheeraj

On behalf of **Student Tribe**, I am excited to extend your internship position with our company. The position as **Growth Development Intern**.

The position is scheduled to begin on 10th February, 2024 and will be a 2 month paid internship opportunity ending on 15th April, 2024. The schedule for the position is the same asbefore with a stipend of Rs. 25,000/-.

By accepting this offer, you acknowledge that company inter details are highly confidential and you shall remain the confidentiality, and agree upon not to use or share any data for your own purposes in addition, you agree that upon completion of your internship, you will promptly return any company issued property and equipment along with the information and documents belonging to the company. Changes to this agreement can only be made in writing. If you have any queries regarding the agreement, do feel free to call our recruiting team. Please review the letter in full before confirming your acceptance of the position.

We look forward to having you begin your career at *Student Tribe* and Wish you a successful internship. Welcome to our team!

Sri Charan Lakkaraju

Founder & CEO of Student Tribe (Sturnagz)



Quateorum Indio Private Limited

Corporate Identity Number(CIM): U64292DL1996PTC076991

Registered Office:

Unit No. 201, 2nd Floor, Tolstoy House 15. Tolstoy Marg, New Belhi - 110001, Tel: +91-11-43083550, Fax: +91-11-43083550

December 13, 2023

Hershavardhan Reddy Vsk

lodia

Re: Intereship Programme at Qualcoman India Private Limited

Dear Harshavardhan Reddy.

We are pleased to extend an offer for internship with Qualcomm India Private Limited ("Qualcomm") as a/an Interior Intern.

Your internship will commence in the month of January, 2024 at any of Qualcomm India locations as intimated to you by the company,

Your internship will end approximately 25 weeks from your Start Date ("End Date"),

If your interesting is for a period of 1 (one) year or longer, the first year of your intereship will be considered apprenticeship under the Apprentices Act, 1961.

Such internship at Qualcomm does not entitle you to claim or claim preference to employment at Qualcomm.

You will be eligible to receive a monthly stipend of INR ₹45,000,00during your internship subject to proper performance and conduct, which shall be as assessed by Qualcomm in its sole discretion.

#### Benefits Program

Qualcomm is committed to providing its Interns, comprehensive and competitive levels of supends and benefits. Please refer to the India. Intern Benefits Summary for a description of eligible benefits.

Qualcomm will provide you with the attached relocation package.

#### Confidentiality

You must always maintain the highest degree of secreey and keep as confidential the records, documents and such other information relating to the business of Qualconum which may be known to you or confided in you by any means in the course of your intereship with Qualcomm. You will be required to sign the Inventions Disclosure, Confidentiality and Proprietary Rights Agreement with Qualconum at the time of commencing your internable with Qualconum.

#### Ledia Taxes

1

## Qualconn

Qualcomer India Private Limited
Corporate Identity Number(CIN): U64202DL1996FTCU76991
Registered Office:
Unit No. 201, 2nd Floor, Telatoy House
15, Telatoy Marg, New Delhi - 110001,
Tel:+91-11-43003550, Fax: +91-11-43083550

December 12, 2023

Hemamuda Reddy Kottakapu India

Re : Internship Programme at Qualcomm India Private Limited

Dear Hemananda Reddy,

We are pleased to extend an offer for internship with Quokcours India Private Limited ("Quakcours") as wan Interim Intern.

Your interestip will commence in the month of Jamusry, 2024 at any of Qualcomm India locations as intimated to you by the company

Your internabile will end approximately 25 weeks from your Start Date ("End Date").

If your internship is for a period of I (one) year or longer, the first year of your internship will be considered apprenticeship under the Apprentices Act, 1961.

Such internship at Qualconian does not entitle you to claim or claim preference to employment at Qualcomm.

You will be eligible to receive a monthly stipend of INR \$45,000,00durlag your intereship subject to proper performance and conduct, which shall be as assessed by Ounloomin in its sole discretion.

#### Benefits Progress

Qualcomm is committed to providing its Interns, comprehensive and competitive levels of stipends and benefits. Please refer to the India Intern Benefits Summary for a description of eligible benefits.

Qualconus will provide you with the attached relocation package.

#### Confidentiality

You must always maintain the highest degree of secrecy and keep as confidential the records, documents and such other information relating to the business of Qualcomm which may be known to you or confided in you by any means in the course of your internship with Qualcomm. You will be required to sign the Inventions Disclosure, Confidentiality and Proprietary Rights Agreement with Qualcomm at the time of commencing your internship with Qualcomm.

#### India Taxes



Jayesh Dhoot <jayeshdhoot07@gmail.com>

### Congratulations on Your Selection as Software Engineer Intern at Vroomster Technologies

Jayesh Dhoot <jayeshdhoot07@gmsil.com> To: Rajeev Ghanamaraju <rajeev@woomster.com> 27 January 2024 at 19 43

Dear Sir.

I would like to accept the offer,

Regards

Jayesh Dnoot

On Sat, Jan 27, 2024, 17;21 Rajeev Chattamaraju <rajeev@vroomstat com≥ wtote: Dear Jayesh,

The complete program and offer details are as follows:

This internship is being offered as a part of MoU between CBIT and Vroomster Technologies. The coordinators of the program(Both CBIT and Vroomster) are copied on the email for your reference. Interning with Vroomster will give you the invaluable experience of working with professionals who have helped build growth-stage enterprise software companies in the San Francisco Bay Area and run leading logistics firms in India. (www.ravalasts.com), (www.ravalasts.com), (www.ravalasts.com). Attached you will find the company profile. You will be an integral part of a team focused on building an enterprise logistics platform for an untapped segment with significant growth potential.

#### Internship Details:

This is a 5-month PAID internship.

Start Date: Feb 01, 2024
End Date: June 30, 2024

Stipend: Rs 17,000 per month\*

The full stipend of Rs 17,000 will be disbursed the following month of your internship every month, provided you fulfill the stipulated monthly hours required for the internship.

You will be granted time off to accommodate your academic requirements.

#### Job Description:

As a Developer Intern, you'll work on real-world projects for paying customers, gaining hands-on experience under the mentorship of our seasoned Engineering Manager. Your responsibilities will include designing and implementing React.js-based web applications, contributing to the full software development life cycle, and staying abreast of the latest trends in React.js.

You will develop slotts in JavaScript, React, and React Native. Additionally, we encourage you to explore your interest in GraphQL, Redux, TypeScript, Express.js, and doud platforms like AWS.

To facilitate your onboarding onto the project, we will provide training resources to help you develop these skills.

#### Acceptance:

To formalize your acceptance, please review the internship details, including dates and compensation. To confirm acceptance please respond to this email confirming acceptance by end of day Jan 29, 2024.

We are excited to welcome you to our innovative startup, and we believe your contributions will significantly impact our projects, enhancing your professional development with real-world

Plex Tech, Inc. Employment agreement

September 27nd, 2023

#### Dear Mohd Asaduddin,

Plex Tech, Inc. (the "Company"), is pleased to offer you employment with the Company on the terms described below.

- 1. Partition. You will start in an Internship position as a Software Engineering Intern and will convert into a full-time position as a Software Engineer at the end of your internship. By signing this letter, you confirm with the Company that you are under no contractual or other legal obligations that would prohibit you from performing your duries with the Company. The internship position will last from January 1st 2024 until June 30th 2024, with the full-time position starting afterwards.
- Internship Compensation and Employee Benefits.
  - A monthly stipend of \$1,00,000 to be paid at the end of each month.
- 3 Publisher Compensation and Employee Benefits. The compensation package for this role is as follows:
  - An amount base satury of \$16,00,000 to be paid on a monthly basis
  - An end-of-year cash bonus of \$5,00,000 peid after 1 full employment year.
  - A sign-on Incentive payment of \$1,00,000 paid within 1 month of starting employment.

As a regular employee of the Company you will receive the following Company-sponsored benefits:

- 14 paid days off annually, to be allocated between Vacation and personal days
- Health insurance covered by Plex.
- Deily hot lunch delivered to the office, including snacks and drinks.

All regular payroll taxes will be withheld and the signing bonus is subject to taxes. If prior to the 12-month anniversary of the Start Date, your employment is terminated for any reason other than (i)by the Company without Cause, (ii)death, (iii) disability then you agree to repay to the Company the net amount of the signing bonus that you received, after deduction of tax within 30 days of your Date of Termination.

- 4. <u>Confidential Information and Invention Assignment Agreement.</u> You agree that at to time during the term of your employment with the Company will you engage in any business activity which is competitive with the Company nor work for any company which competes with the Company.
- 5. Non-solicitation. During the term of your employment, and for a period of one (1) year immediately thereafter. You agree up to solicit any employee or independent contractor of the Company on behalf of any other business enterprise, nor shalf you induce any employee or independent contractor associated with the Company to terminate or breach an employment, contractual or other relationship with the Cumpany.
- Employment Relationship. Employment with the Company is for no specific period of time. However, both parties must abide by the rules set in clause 6; "Notice Period".
- Notice Period. In the event either party desires to terminate this Agreement or any Services hereunder, the
  party shall provide at least forty-five (45) days prior written notice of the termination date to the other
  narty.
- Outside Activities. While you render services to the Company, you agree that you will not engage in any
  other employment, consulting or other business activity without the written consent of the Company.
- Taxes, Withholding and Required Deductions. All forms of compensation referred to in this letter are subject to all applicable taxes, withholding and any other deductions required by applicable law.
- Miscellaneous.

#### CtrlS Group Of Companies: Internship Invitation Letter - Onboarding on February 02, 2024 (9:30 am)

Dear Students.

Congratulations on getting an internable opportunity with CtrlS Group of Companies as your 8<sup>th</sup> semester objectives of your BE/BTsch.

Thank you very much for keeping patience for long to hear from us regarding thremship communication. Please accept our sincere apologies for keeping you on a long walt.

We are pleased to offer you an internship starting from Friday, February 02, 2024, at 9:30 AM.

Your enboarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: Capital.and Building, Western Wing, 6<sup>th</sup> Floor, InOrbit Mail Road, HiTEC City, Hyderabad, Telangaria 500081,
- Map Location: https://maps.app.goo.g#Wthx/htdF9PEuVcm9.
- · Point of Contact: Surabble G; Vinay Kumar Bita; Shanidhi V.
- Versus Training Half, 6th floor.

We will shortly share the list of nearby PG accommodations where most of our employees & Interns reside.

As a part of Onboarding process, you will receive calls / emails from our HR team asking for the required documents. Request you to please respond to those calls/emails and make your onboarding process smooth. For any HR/Onboarding related queries, please reach out directly to Surabble Guteria - surabble g@cuts.in.

#### As a first step, request you to immediately share the below required documents with Surabhie to initiate your internship-onboarding process.

On the day of joining, for the easy and seamless onboarding process you need to follow the instructions given by the Security In-charge at the entry and follow the below instructions

- 1. Reach the office on time.
- 2. Should be in full Formal Aftire.
- 3. Maintain discipline at the reception and follow the entry regulations:
- Ensure to carry along with you.
  - a. The orinious of this email.
  - b. The original records of all academics & certifications and one attested photocopy of all the records.
  - Your KYC documents as mentioned below: (Original + 1 self-attested photocopy).

#### Required Information & Scanned Documents:

- Aadhar (Scanned Copy)
- PAN (Scanned Copy).
- Bank Delails (Scanned Copy of Cancelled Cheque / Passbook).
- Photo (Passport Size-4)
- Blood Group

#### Kindly Note:

- Your internship is effective from February 02, 2024.
- Inhally for 2 months you will undergo a Mandatory Basic Training and post which you will start working as Intern for the remaining months till your 8<sup>th</sup> semester final submissions & exams.



Qualcomes Sadia Private Limited
Corporate Identity Number(CIN): U64282DL1996PTC876991
Registered Office:
Unit No. 201, 2nd Floor, Telstry House
15, Telstey Marg, New Delhi -110801,
Tels:+91-11-43003550, Fax: +91-11-43083550

December 13, 2023

Ragui Ganech Bobs United States of America

Re : Internation Programme et Quedocama India Private Limited

Dear Ragul.

We are pleased to extend an offer for attemship with Qualcoron India Private Cintred ("Qualcororo") as a/an Interio. Intern.

Your intereship will compared in the mouth of January, 2024 et any of Qualcomro India locations as intimated to you by the company.

Your intereship will end approximately 25 weeks from your Stan Date ("Rad Date").

If your interactip is far a period of 1 (one) year or longer, the first your of your interactip will be considered approxicestip under the Approxites Act, 1961.

Such intereship at Qualcomm does not cutific you to claim, or claim preference to employment at Qualcomm.

You will be eligible to receive a spontialy stiperal of RVR \$45,000,00during your horroship subject to proper performance and conduct, which shall be as assessed by Qualifornia in its role discretion.

#### Benefits Program

Qualcomon is committed to providing its interes, comprehensive and competitive levels of supends and benefits. Please refer to the ladin. Intero Benefits Sourcesy for a description of eligible benefits.

Qualcomm will provide you with the attached relocation package.

#### Confidentiality

You must always maintain the highest degree of secrecy and keep as confidential the records, documents and such other information relating to the business of Qualcomm which may be known to you or confident in you by any means in the course of your internship with Qualcomm. You will be required to sign the Inventions Disclosure, Confidentiality and Proprietary Rights Agreement with Qualcomm at the time of commercing your internship with Qualcomm.

India Taxes



Oracle India Private Limited India Development Center Oracle Technology Park 3, Bunnerghatta Road Bangalore - 560 029, India Phone +91 80 4107 6000 Fan +91 80 2552 6124 Registered office address: F-01/02, First Floor, Salcon Rasvilus Plet no. D-1, District Centre, Salcet, New Delbi - 110 017 Phone: 91-11-46509000

Fax: \$1-14-40574722 CIN: U74899DL1993PTC051764

#### Private & Confidential

Reference: 219702

Dated: 14 December 2023 Rohlth, Gundaram

Dear Gundaram,

It is our pleasure to offer you student internship to work on a project with Oracle India Private. Limited, IDC (the Company) by way of this internship letter.

International

Your project location would be Hyderabad,

The duration of your internship will be from 17 January 2024 to 12 July 2024. Any changes to the start and/or end date will be as agreed between the Company and you, and any extension of the internship will be based on mutual agreement.

Upon joining, you will be assigned a mentor from the Company who will brief you about the project and you will be required to carry out the project work under the guidance of a mentor.

Stipend

Under this internship, you will be paid a stipend of INR 50,000.00 per month, subject to applicable tax deduction. You will however, not be entitled to any other allowances or benefits given to the regular employees of the Company, other than what is set out in this letter.

You will arrange to take care of your tax related responsibilities as may be applicable to the aforesaid atpend payments or any other tax related matters in connection with your internship and the Company will not be liable for the same.

Termination

During your internship, you or the Company may terminate this internship by giving 10 calendar days' notice in writing or by Company making payment in lieu thereof.

The Company shall be entitled to terminate this internship with immediate effect (but without prejudice to the rights and remedies of the Company for any breach of this offer letter and to your continuing obligations under this offer letter) if you are guilty of dishonesty, serious or persistent misconduct, or without reasonable cause of neglect, or refusal to attend to your duties, or failure to perform any of your obligations, hereunder, or fail to observe the Company's disciplinary rules or any

CSE-2-108

celigo

Çelêge (milite) (P) Lilmited Unit # 05-01, Sin Floor, Black 1. Cycle gevel Madhapas, Byderated - 500001 Phone - 91 87 908 944 33 <u>minor, Celega. 2018</u> CHA, U7226GTG2012FT0084170

04 October 2023

Sanganebhatin Sel Hementh New Happy Homes 1, Goldonnile Layout road, Kokepet Hyderabad

Dear Sanganabhatta Sai Hemanth,

On behalf of Celigo India Private Limited, the office of which is located at Unit #05-01, 5<sup>th</sup> Floor, Block 1, Cyber Pearl, Madhapur, Hyderabad – 500 081, India ("Company"), we are pleased to engage you as a "Engineering Intern" with the Company. This transcessing agreement sets forth the terms of your engagement with the Company. This Agreement supersedes all prior communication, written or otherwise, with respect to the terms of your engagement with the Company.

The purpose of this Agreement, is to set out the terms of your engagement ("Traineeship") with the Company, which is as follows:

#### TRAINEESHIP AGREEMENT

This Agreement is made and entered between the Company, with its place of business at Hyderabad, Telangana and Sanganabhatia Sai Hemanth, an individual residing at New Happy Homes 1, Goldenmite Layout road, Kokapet, Hyderabad ("you" or "your"). The Company and you shall hereinafter collectively be referred to as the "Parties" and individually as "Party".

#### Terms and Scope of Engagement

- Subject to Clause 4 of this Agreement, it is hereby acknowledged that your engagement as a trainee commenced from 2 January 2024, and it is agreed that such engagement shall continue for a period of 6 (six) months until 28 June 2024 ("Term").
- 1.2 The place of your Traineeship will be at Hyderabad, Telangana.
- 1.3 You agree and consent to the Company undertaking a background check on you either by itself or through third party agencies. You agree that this Agreement is conlingent upon a satisfactory background check as well as verification of your educational qualifications / documents submitted by you to the Company within no less than 30 days from the date of joining, taking which the Company shall be under no obtigation to employ you and you shall have no claim against the Company. Any take information provided may result in immediate termination of this Agreement with no further compensation to you.
- 1.4 You agree and consent to the Company collecting, using, storing, sharing and transfer of your personal information or sensitive data, for the business of the Company.
- 1.5 You acknowledge that in view of the Company's intention to conduct business and service customers all over the world, you shall conform to such additional practices as may be required by the Company. Such practices may include special requirements prescribed by customers of the Company, including relating to standards for the protection of confidential information.
- You will be responsible for keeping safe and in good condition and will truly and faithfully account for and deliver to the Company, all material enhanted to you, including, but not limited to, all monies, securities, cellular phones, taplop, and other equipment and other property belonging to the Company which you may receive for, from or on account of the Company ("Company Property"). In the event of any damage or loss to the Company Property entrusted to you, you shall be liable for the same and the Company reserves the right to deduct the cost.

© Copyright 2005 - 2023, Celigo, Inv. All Rights Reserved Page 1

945





111-Sachvik Bandaru <sathvikbandaru@gmail.com>

# CtrlS Group Of Companies: Internship Invitation Letter - Onboarding on February 01, 2024 (9:30 am)

4 messages

Sun, Jan 21, 2024 at 9:43 PM L&D Team <training@cloud4c.com> To: "abhinav.sandru@gmail.com" <abhinav.sandru@gmail.com>, "shashankbabloo766@gmail.com" <shashanktabloo765@gmail.com>, "edlamanojreddy147@gmail.com" <adiamanojreddy147@gmail.com>, "sfizabee365@gmail.com" <afzabee365@gmail.com>, "Snigdhaaleti22@gmail.com" <Snigdhaaleti22@gmail.com>, "pedgeonkar1721@gmail.com" <pedgeonkar1721@gmail.com>, "anamfathima551@gmail.com" <angunfathima551@gmail.com>, "angotharidhar@gmail.com" <angotharidhar@gmail.com>, "cteja151@gmail.com" <cl>cteja151@gmail.com>, "adithysreddy1705@gmail.com" <adithyareddy1705@gmail.com>, "finred.crik@gmail.com" -tinred.crik@gmail.com>, "shravanmiscellaneous@gmail.com" <shravanmiscellaneous@gmail.com>. "mahitha 1108@gmail.com" <mahitha 1108@gmail.com>, "salkishore 171@gmail.com" <salkishore 171@gmail.com>, "sathvikbandaru@gmail.com" <sathvikbandaru@gmail.com>, "bonalakoushik03@gmail.com" <bonalakoushik03@gmail.com>, "bukkavybhavi@gmail.com" <bukkavybhavi@gmail.com>. \*saideepchalulam278@gmpil.com" <saideepchaldam278@gmail.com≥, "psaicharan2002@gmsil.com" <psalcharan2002@gmail.com>, "chinmayramrangisetty@gmail.com" <chinmeyramrangleetty@gmail.com>, "niharikadandu423@gmail.com" <niharikadandu423@gmail.com>, "devaruppulasairam@gmail.com" devaruppules airam@gmail.com>, "Manognadevinenk@gmail.com" <Manognadevineni@gmail.com>, "ugs20b.108\_ctc.pratham@cbit.org.in" <ugs20b.108\_ctc.pratham@cbit.org.in>, "ugs206.163\_eee.eshwar@cbit.org.in" <ugs206163\_eee eshwar@chit.org.in>, "ugs202215\_mech.jashwanth@chit.org.in" <ugs202215\_mech,jashwanth@cbit.org.ln>, "gajwansaikiran@gmail.com" <gajwansaikiran@gmail.com>, "shiva063civil@gmail.com" <shiva053civil@gmail.com>, "jsruthi83@gmail.com" <jsruthi83@gmail.com>, "chandrashekharchary444@gmail.com" <chandrashekharchary444@gmail.com>, "ugs208229\_eee.madhilesh@cbrt.orgun" <ugs206229\_eee.madhilesh@cbit.org.in>, "ugs201241\_civil.srilatha@cbit.org.in" <ugs201241\_civil.srilatha@cbit.org.in>, "pavanimaRalahgari11@gmail.com" <payanimatalahgari11@gmail.com>, "thaneerurevanth02@gmail.com" <ihaneerurevanth02@gmail.com>, "ssaisamyu),tha@gmail.com" <ssaisamyuktha@gmail.com>, "manhiiha0305@gmail.com" <menhiiha0305@gmail.com>, "suchmithagudle2@gmail.com" <euehmithagudle2@gmail.com>, "uge201264\_civil.abhinav@cbit.org.in" -ugs201264\_civil.abhlnev@cbit.org.in>, "vaddarakhs03@gmail.com" <vaddarakhs03@gmail.com> Çç: Surabhie G <sumbhie g@otrls.in>, Navya Marripafi <navya.mampeti@ctrls.in>, Shrinidhi V <shrinidhi.v@ctrls.in>, Vinay Kumar Billa «vinay,billa@cloud4c.com», L&D Team <training@cloud4c.com», Training <training@ctrls.in>, Placements HEAD <ple>cements@cbit.sc.in>

Dear Students,

Congratulations on getting an internable opportunity with CtrtS Group of Companies as your 8<sup>th</sup> semester objectives of your 8E/BTech.

Thank you very much for keeping patience for long to hear from us regarding internable communication. Please accept our sincere applicates for keeping you on a long wait.

We are pleased to offer you an intermehip starting from Thursday, February 41, 2024, at 9:36 AM.

Your onboarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: CapitaLand Building, Western Wing, 6<sup>th</sup> Floor, InOrbit Mail Road, HITEC City. Hyderabad, Telengana 500061.
- Msp Location: https://maps.app.goo.gl/Mfh:@hidF9PEuVem9
- · Point of Contact: Surabhie G; Vinay Kumar Billa; Shrinidhi V.
- Venue: Training Hall, 6<sup>th</sup> floor.

We will shortly share the list of nearby PG accommodations where most of our employees & interns reside.

As a part of Onboarding process, you will receive calls? emails from our HK team asking for the required documents. Request you to please respond to those calls/emails and make your onboarding process smooth. For any HK/Onboarding related queries, please reach out directly to Surabhie Geleria - surabhie.g@ctris.in.

CSE-2-114



November 10, 2023

Dear Baine Shiva Sai.

#### Congratulations!

We are delighted to extend to you an offer for appointment at Nokla Solutions Networks – India. Where you will be connected to global technology leader at the heart of connected world. A truly global company, we are 130 nationalities working in more than 100 countries.

At Nokia, we create technology that helps the world act together. As a trusted partner for critical networks, we are committed to innovation and technology leadership across mobile, fixed and cloud networks. We create value with intellectual property and long-term research, led by the award-winning Nokia Bell Labs. Adhering to the highest standards of integrity and security, we help build the capabilities needed for a more productive, sustainable and inclusive world.

Nokia is enabling the infrastructure for 5G and the Internet of Things to transform the human experience. Powered by the research and innovation of Nokia Bell Labs, we serve communications service providers, governments, large enterprises and consumers, with the industry's most complete, end-to-end portfolio of products, services and licensing.

Our tocus is, and has always been, on people. We create technology that helps people thrive, it is through our people and culture that we shape technology to serve human needs. Our pursuit of performance with integrity and sustainability – a culture that stems from our Finnish roots – is key to why our customers and partners choose to work with us.

Please take a moment to carefully review the attached details of this offer of appointment. Should you have any questions regarding this offer, you may please contact the Talent Altraction Partner. On accepting this offer of appointment, you will receive a detailed appointment contract, on your date of joining which is not later than December 13, 2023.

We look forward to welcoming you on board and hope you will join us to be part of something great at Nokia Solutions and Networks.

Yours sincerely,

Head of Talent Attraction Asia and MEA

C2-120



# CtrlS Group Of Companies: Internship Invitation Letter - Onboarding on February 02, 2024 (9:30 am)

2 messages

L&D Team straining@cloud4c.com>

Sun, 21 Jan, 2024 at 10:01 pm

To: gadamsrinivasyadav7@gmail.com <gadamsrinivasyadav7@gmail.com>, gandlaalekhya26@gmail.com <gandlaalekhya26@gmail.com>, madhupumimag@gmail.com <madhupumimag@gmail.com>, veer.vasthav2003@gmail.com <veer.vasthav2003@gmail.com>, ugs20c141\_aid.sindhu@cbit.org.m <ugs20c141\_aid.sindhu@cbit.org.in>, harkadasari620@gmail.com <a href="https://www.challahemanth03@gmail.com">https://www.challahemanth03@gmail.com">https://www.challahemanth03@gmail.com</a>, challahemanth03@gmail.com <!kithreddy1903@gmail.com>, jayeshdhoot07@gmail.com <jayeshdhoot07@gmail.com>, keathvik@tutanota.com -kpatty/k@tutanota.com>, yash1threddy2003@gmail.com <yash1threddy2003@gmail.com>, dineshkandula612@gmail.com <dineshkandula612@gmail.com>, venkataganesh5545@gmail.com <venkataganesh5545@gmail.com>. konlerlasaisaketh2002@omail.com <konjerlasaisaketh2002@gmail.com>, kumarnischal310@gmail.com <kumarnischal310@gmail.com>, mmesh1\$530@gmail.com <mshesh1\$530@gmail.com>, manasvi360k@gmail.com <manasvi360k@gmail.com>, manjusha.s1020@gmail.com <manjusha.s1020@gmail.com>, sheebamanukonda225@gmail.com <sheebamanukonda225@gmail.com>, meghna gana@gmail.com <meghna gana@gmail.com>, srinomocharia055@gmail.com <srinumocharia055@gmail.com>, abhinavrej17@gmail.com <abhinavrej17@gmail.com>, anju02370@gmail.com <anju02370@gmail.com>, Vibbu2002@gmail.com vmbu2002dbamail.com>, nikhithatubati@gmail.com «nikhithatubati@gmail.com», pagidipalarajavardhan@gmail.com -paturusahithi28@gmail.com>, phaneendrakoushik@gmail.com <phaneendrakoushik@gmail.com>, buchalaraghu2020@gmail.com <buchalaraghu2020@gmail.com>, cherryrudrapati29@gmail.com <cherryrudrapati29@gmail.com>, nagalalith51@gmail.com <saipraveena.2003@gmail.com>, saphalya.peta023@gmail.com <saphalya.peta023@gmail.com>, shwakrishnapeechara@gmail.com <shivgkrishnapeechara@gmail.com>, shrayanchummu@gmail.com <shrayanchummu@gmail.com>, vahrestacig@gmail.com <vshreetaclg@gmail.com>, sidhardhaaredia7@gmail.com <sidhardhearedia7@gmail.com>, balachandrashekar100@gmail.com -balachandrashekar100@gmail.com>, 160120737112.ariharaha@gmail.com <160120737112.ariharaha@gmail.com>. salkumartallam2705@gmail.com <salkumartallam2705@gmail.com>, thrishechowdary9@gmail.com <thrishachowdary9@gmail.com>. vvyshnavi489@gmail.com <vvyshnavi489@gmail.com>, nikitavadnala@gmail.com <nikitavadnala@gmail.com>, geethavadthya999@gmail.com <geethavadthya999@gmail.com>, thisisvishnu28@gmail.com <thisisvishnu28@gmail.com varunkedia11@gmail.com <varunkedia11@gmail.com>, vasavikondapaneni@gmail.com <vasavikondapaneni@gmail.com>. repellyvikas 1971@gmail.com <rapellyvikas i 971@gmail.com>, yelumulamõunika@gmail.com <yelumulamõunika@gmail.com> Cc: Surabble G <purabble.g@ctrts.in>, Navya Mamipati <navya.mampati@ctrts.in>, Shrinidhi V <phrinidhi.vgbctrts.in>, Vinay Kumar Bitta <vinay.bitla@cloud4c.com>, L&D Team <training@cloud4c.com>, Training <training@ctrls.ln>, Placements HEAD <placements@cblt.ac.in>

Dear Students,

Congratulations on getting an internahip opportunity with CtrlS Group of Companies as your 8<sup>th</sup> semester objectives of your BE/BTech...

Thank you very much for keeping patience for long to hear from us regarding internable communication. Please accept our sincere applied for keeping you on a long wait.

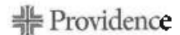
We are pleased to offer you an internable starting from Friday, February 02, 2024, at 9:30 AM.

Your onboarding is planned at the below Hyderabad office address.

- Hyderabad Office Address: Capital and Building, Western Wing, 6<sup>th</sup> Floor, InOrbit Mall Road, HITEC City, Hyderabad, Telangana.
   500081
- Map Location: https://maps.app.goo.gl/MffmrhfdF9PEuVem9
- . Point of Contact: Surabhle G: Vinay Kumar Bitle: Shrinidhi V.
- Venue: Training Hall, 6th floor.

we will shortly share the list of nearby PG accommodations where most of our employees & interns reside.

As a part of Onboarding process, you will monive calls / emails from our HR team asking for the required documents. Request you to please respond to those calls/emails and make your onboarding process smooth. For any HR/Onboarding related queries, please reach out directly to Surabhie Guleria - surabhie.g@ctrls.in.



Date: November 17, 2023

Dear Nikhil Marolu .

Subject: Internship Confirmation

Congratulations!

Welcome to Providence Global Center ("PGC" also known as "Providence India")!

We at PGC are delighted to confirm your interestrip from January 16, 2024 to June 14, 2024 (Interestrip Period').

We are excited that you will be interning with our outstanding learn of dedicated professionals who work together every day to bring our vision of Health for a Better World to life. As a not-for-profit, mission-driven organization, we continue our legacy of service that began in the western United States 170 years ago. Our commitment to this heritage, mission and core values sets us apart from other health care organizations. This is an exciting opportunity to intern with PGC and to challenge yourself with innovative and impectful projects in healthcare technology.

During the Internship Period, you will be paid an amount of INR 40,000.00 per month, subject to applicable statutory deductions. Benefits offered during the internship will be shared shortly.

This Internship can be terminated by you or PGC, by providing written intimation at any point of time during internship. You will have a continuing obligation not to use, publish, or otherwise disclose either during or after your internship with PGC, any trade secrets, confidential or proprietary information belonging to, or concerning or referring to PGC or its employees, customers, clients or accounts.

Furthermore, you will abide by all the policies and standards in effect at PGC from time to time during the internship period.

Please respond via email an acceptance of this letter.

Best wishes!

Yours alnearety,

Nagraj Shriyan

Nagray Shriyan

Senior Director - Talent Acquisition

### Qualconn

Qualcomm India Private Limited
Corporate Identity Number(CIN): U64202DL1996PTC074991
Registered Office:
Unit No. 201, 2nd Ploor, Tolstoy House
15, Tolstoy Marg, New DeBti -110001,
Tel:+91-11-43033550, Pax: +91-11-43083550

December 13, 2023

Saireja Veldoji India

Re: Internation Programme at Qualcomm India Private Limited

Dear Saiteja,

We are pleased to extend an offer for internship with Qualcomm India Private Limited ("Qualcomm") as a/an Interim Intern.

Your intereship will commence in the month of January, 2024 at any of Qualcomm India locations as intimated to you by the company.

Your intereship will end approximately 25 weeks from your Start Date ("End Date").

If your interaction is for a period of I (one) year or longer, the first year of your interaction will be considered apprenticeship under the Apprentices Act, 1961.

Such internship at Qualcorum does not entitle you to claim or claim preference to employment at Qualcorum.

You will be eligible to receive a monthly stipend of INR \$45,000,000 during your internship subject to proper performance and conduct, which shall be as assessed by Qualcomm in its sole discretion.

#### Renefits Program

Qualcomm is committed to providing its Interns, comprehensive and competitive levels of stipends and benefits. Please refer to the India. Intern Benefits Summary for a description of eligible benefits.

Qualcomm will provide you with the attached relocation package.

#### Confidentiality

You must always maintain the highest degree of secreey and keep as confidential the records, documents and such other information retating to the business of Qualcomm which may be known to you or confided in you by any means in the course of your internship with Qualcomm. You will be required to sign the Inventions Disclosure, Confidentiality and Proprietary Rights Agreement with Qualcomm at the time of commencing your internship with Qualcomm.

#### India Taxes

309

CtrlS Group Of Companies: Internship Invitation Letter -Onboarding on February 01, 2024 (9:30 am) Inbox





L&D Team 21 Jan to abhinav.sandru@g... ~





Dear Students,

Congratulations on getting an internship opportunity with CtrlS Group of Companies as your 8<sup>th</sup> semester objectives of your BE/BTech.

Thank you very much for keeping patience for long to hear from us regarding internship communication. Please accept our sincere apologies for keeping you on a long wait.

We are pleased to offer you an internship starting from Thursday, February 01, 2024, at 9:30 AM.

Your onboarding is planned at the below **Hyderabad office** address.

- Hyderabad Office Address: CapitaLand Building,
   Western Wing, 6<sup>th</sup> Floor, InOrbit Mall Road, HITEC City, Hyderabad, Telangana 500081.
- Map Location: https://maps.app.goo.gl/ MfbxrhfdF9PEuVcm9
- Point of Contact: Surabhie G; Vinay Kumar Bitla;
   Shrinidhi V.



Thursday, January 4, 2024

Yogitha Aratta yogithaaratta12@gmail.com

Dear Yogitha Aralla,

Following our meetings and verbal offer, we are happy to appoint you as Intern - Technical at F5 Networks Innovation Private Limited, Hyderstad (herainafter reterred to as "F5 Networks" or "Company") for the SEZ unit with (its office located as follows:

F5 NETWORKS INNOATION PRIVATE LIMITED
The Skyview — Building 20, 8th Floor (Units 601 to 804)
Sy,No. 83/1, Plot Nos. 22, 23, 24, 31, 32 & 33
Raidurgam, Mathapur,
Hydarabad — 500081.

Abhlahek Ohkman will be your Manager, You can accept this offer by signing this teller and the enclosed intern nondisclosure and assignment agreement and returning them to F5 Networks. This offer of Internship training will remain valid through Tuesday, January 9, 2024.

Your Internship training will commence with effect from Monday, January 22, 2024 or your actual date of joining. In the event you fall to join on or before Monday, January 22, 2024 this contract shall stand terminated unless extended at the sole discretion of the Company. You must best the details of this offer with utmost confidentiality.

### Duration of Internable training

The term of your internship training is Three (03) months from your date of joining ("Term"). Unless extended at the sole discretion of the Company, upon completion of the Term, your internship training will automatically terminate, and you will take the actions specified in the 'Consequences of Termination' section.

### **Duties and Functions**

During the Term of your internship training, you shall perform such duties and responsibilities as are normally associated with your role and such duties assigned to you by the Company from time to time. During your internship training with the Company, you will devote your best efforts to the interests of Company, will not engage in other employment/internship or in any conduct in direct conflict with Company's interests that would cause a material and substantial disruption to Company and will otherwise abilde by all of Company's policies and procedures.

### Location

The principal place of your internship training will be the Company's offices located at Hyderabad- India.

### Compensation

Your compensation plan is designed to provide you (NR 226,000/- in three months income less statutory deductions and other required withholdings, payable in three munitify equal installments at the end of each calendar month in accordance with Company policy. A breakdown of your compensation together with other compensatory benefits is provided in Annaxure 1 hereto.

### **Working Hours**

The normal working hours are nine (09) hours each day. Monday to Friday, including a one (01) Nout lunch break. The Company shall be free to amend and stagger (he working hours in accordance with business.



121

### tris Group Of Companies: Confirm your Joining for Internship on February 02, 2024 | Ctris & Ioud4C

message

&D Team <training@cloud4c.com> ; L&D Team <training@cloud4c com> ;: Training <training@ctrls.ln> Mon, 29 Jan 2024 at 10:52 p

Dear Students,

Hope you are doing welf.

Congratulations for receiving the invitation for internship with CirlS Group of Companies and hope you are eagerly waiting to join the company and start your professional life soon.

In this context, request you to please take 5 mins of your valuable time and <u>Click Here</u> to complete this survey to confirm your joining for internship as scheduled.

Kindly submit your response only once and before 6:00 pm IST of Tuesday, 30th January 2024, please.

No response before the deadline will be termed as the student is not interested to joining CtrlS & Cloud4C.

"Learning never exhausts the mind."

Thanks & Regards,

Harihara Kumar Karuchola

CtrIS

Learning & Development Team

Cloud4C: training@cloud4c.com

CirlS: training@ctrls.in

Facebook | Linkedin | Twitter

CLOUD4C

From: L&D Team

Sept: Sunday, January 21, 2024 10:00 PM

To: L&D Team

Cc; surabsurabhie-g-CTRLS <surabhie g@ctrls in>; Navya Marripati <navya marripati@ctrls in>; Shrinidhi V <shrinidhi V <shrinidhi v ;ccvl- or>; Vinay Kumar Bitla <vinay.bitla@cloud4c.com>; L&D Team <translationg@cloud4c.com>; Training <fraining @ctris in>; Subject: CtrlS Group Of Companies; Internahip Invitation Letter - Officerding on February 02, 2024 (9:30 am) Importance: High

### servicen w

04/19/2023

Asritha Devalla Flat no. 304, A Block, Alladin Mansion, Begumpet, Hyderabad, 500016. Hyderabad, Telangana 500036 India

Dear Asritha,

### Internship Offer Letter

We are pleased to offer you the position of **Technical Writer Intern at ServiceNow Software** Development India Private Limited (Company) on the terms and conditions set out in this contract (Contract).

### Internship

- 1.1 Your internship program has been tentatively scheduled to start on 08/07/2023 and ending on 02/09/2024, unless otherwise terminated earlier in accordance with the terms and conditions herein.
- 1.2 You will be paid a stipend of INR INR 540,000.00 per amount, paid in monthly installments, subject to deductions required to be made under applicable law, contract and/or to recover any overpayments or any amounts that you owe to Company.
- 1.3 Your internship with the Company is conditional on the following:
  - You submitting to the Company a copy of your picture page in your passport and the page with your permanent address:
  - You submitting to the Company a copy of your Permanent Account Number (PAN) card,
    Issued by the income tax authorities in India;
  - You submitting to the Company a copy of all the testimonials and certificates issued by the relevant educational institutions and/or past employers (if any);
  - You signing and returning to the Company, a copy of this Contract on or before 03/30/2023
  - The Company receiving two references from former employers/university (one of which
    must be from your current employer/university) which it considers satisfactory.
  - You completing and passing a standard background check conducted by the Company via a third-party background checking agency, which will be provided with your CV and contact details, on acceptance of this internship offer.

The Company's offer of Internship shall stand withdrawn if any of the above conditions are not met to the Company's satisfaction.

1.4 The content of your internship program will be determined by an assigned member from the relevant business team, who will also be your main point of contact for further guidance.

C3-126 126

### Qualcom

1-7

Qualcours India Private Limited Corporate Identity Number(C18): U64202D1.1996FT C076991 Registered Office: Unit No. 201. 2nd Floor, Telstoy House (S. Tubsoy Mary, New Delbi -11000). Tel:+91-11-43083550, Fax: 191-11-43083550

December 13, 2025

Jhahnavi Veldurthi India

Re : Intereship Programme at Qualcomm India Private Limited

Dear Jhalmavi.

We are pleased to extend an offer for intereship with Qualeston India Private Limited ("Qualeston") as a/an Interior Intern.

Your internship will commence in the month of January, 2024 at any of Qualcomm India locations as balmated to you by the company.

Your internship will end approximately 24 weeks from your Start Doc ("End Date").

If your internship is for a pariod of I (one) year or longer, the first year of your internship will be considered apprenticestup under the Apprentices Act, 1961.

Such internship at Qualcomm dues not entitle you to claim or claim preference to employment at Qualcomm.

You will be eligible to receive a monthly sulpeud of 1949, ₹45,000.00during your intereship subject to proper performance and conduct, which shall be as assessed by Quoleonum in its sole discretion.

Benefits Program

Qualcomm is committed to providing its Interns, comprehensive and competitive levels of mipeads and benefits. Please refer to the India Josem Benefits Summary for a description of eligible benefits.

Qualcomm will provide you with the alusched relocation package.

Confidentiality

You must always maintain the highest degree of secreey and keep as confidential the records, documents and such other information relating to the business of Qualcoptor which may be known to you or confided in you by any means in the course of your intenship with Qualconsp. You will be required to sign the levernions Disclosure, Confidentiality and Proprietary Rights Agreement with Qualcumment the time of commencing your internship with Quolcomm.

India Toxes

1

### J.P.Morgan

03-Oct-2023

Pravalika Badhey 39A, Indrapuri Railway Colony.West Marredpolly,Secunderabad, Telangana -500026 HYDERABAD Telangana INDIA

Dear Pravalika.

### Your Internship by J.P. Morgan

Congramistions on joining the J.P. Morgan family. We are pleased to confirm your internship with J.P., Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have previously had with any IPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your internship with the Company, including the Personal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understood and agree to be bound by these policies. In addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you have queries in relation to your employment terms, your benefits or Company policies, please contact our HR Answers hotline at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please be reminded your internship terms should be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' button at the bottom of this page on or before 05-Oct-2023.

We are excited to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your career with us.

\*This is a computer generated communication and does not have a signature.

### Qualconn

Qualcours India Private Limited

Corporate Identity Number(CIN): U64202DL1996PTC076991

Registered Office:

Unit No. 281, 2nd Floor, Teistey House 45, Teistoy Marg, New Delhi -110001, Tei:+91-11-43083550, Fax: +91-11-43083550

December 12, 2023

Sal Keertaaa Yalla India

Re: Internship Programme at Qualcomm India Private Limited

Dear Şai Keertana,

We are pleased to extend an offer for internship with Qualcomm India Private Limited ("Qualcomm") as a/an Interim Intern.

Your interaship will commence in the month of fanuary, 2024 at any of Qualcomm India locations as intimated to you by the company.

Your internship will end approximately 25 weeks from your Start Date ("End Date").

If your intereship is for a period of 1 (one) year or longer, the first year of your internship will be considered apprenticeship under the Apprentices Act, 1961.

Such internelity at Qualcomm does not entitle you to claim or claim preference to employment at Qualcomm.

You will be eligible to receive a monthly stipend of INR, ₹45,000.00during your internship subject to proper performance and conduct, which shall be as assessed by Qualcomm in its sole discretion.

### Deachts Program

Qualcomm is committed to providing its laterns, comprehensive and competitive levels of stipends and benefits. Please refer to the India. Intern Benefits Summary for a description of eligible benefits.

Qualcomm will provide you with the attached relocation package.

### Confidentiality

You must always maintain the highest degree of secrecy and keep as confidential the records, documents and such other information relating to the business of Qualcomm which may be known to you or confided in you by any means in the course of your internship with Qualcomm. You will be required to sign the Inventions Discloture, Confidentiality and Proprietary Rights Agreement with Qualcomm at the time of commencing your internship with Qualcomm.

### India Taxes

Internship Offer Cognitonic Systems - HR Private & Confidential



Dated: 01-Feb-2024

Veekshah Rao Ponugoti, PVR Sri Sai hills, Shamshiguda, Kukatpally, Hyderabad, Telangana Ph: +91-9603093279

Dear Veekshah Rao Ponugoti,

We would like to congratulate you on being selected for internship with Cognitonic Systems (India). Private Limited based at 8701, 7th Floor, MJR Magnifique, Khajaguda X Roads, Raidurgam, Hyderabad - 500032, India. Your internship is scheduled to start effective 1-Feb-2024 for a period of 3 months.

As such, your internship will include training/orientation and focus printarily on learning and developing new skills and gaining a deeper understanding of concepts through hands on application. of the knowledge. You would be assigned tasks and projects that improve your understanding of the concepts you learned. Company will consider for the permanent position based on the individual performance.

During your internship program, you may have access to confidential business information belongs to the company. By accepting this offer, you acknowledged that you must keep all this information strictly confidential, and refrain from using it for your own purposes or from disclosing it to anyone outside the company. In addition, you agree that, upon completion of this program, you will immediately return to the Company all its property, equipment, and documents, including electronically stored information.

As a token of your acceptance of this internship offer, please sign and return this letter in original to the undersigned.

Regards & Best Wish

Ramakrishna Reddy Namen Read of Delivery and Operations,

Cognitonic Systems (India) Pvt Ltd.:

Fread, understood, and agree to the aforesaid Internship offer at Cognitonic Systems:

Date: 0 - 03 - 2024

Place: Hydenabad

Veekshah Rao Ponugoti Aadhar: 228405424902

Veetshah Roso Romus

**Print Your Name** 

AUSTRALIA:

Cognitonic Systems Pty Ltd., ACN: 628 243 171 Level 57, MLC Centre, 19-29 Martin Place, Sydney.

NSW, Australia - 2000 Ph;+61 2 9238 6688

MIDIA

Cognitoria Systems (India) Private Limitod, 9701, 🎮 Floor, MUR Magnifique, Xhajaguda X Roads. Rajdurgam, **Hyderabad** - 500032 Ph: +91 40 4646 4530

www.co@litonic.com



### CtrlS Group Of Companies: Confirm your Joining for Internship on February 02, 2024 | CtrlS & Cloud4C

L&D Team <training@cloud4c.com> To: L&D Team <training@cloud4c.com> Co: Training <training@ctris.in> Mon, 29 Jan at 10:52 PM

Dear Students,

Hope you are doing well.

Congratulations for receiving the Invitation for internship with CtrtS Group of Companies and hope you are eagerly waiting to join the company and start your professional life soon.

In this context, request you to please take 5 mins of your valuable time and <u>Click Here</u> to complete this survey to confirm your joining for internship as scheduled.

Kindly submit your response only once and before <u>6:00 pm IST of Tuesday, 30<sup>th</sup> January 2024</u>, please.

No response before the deadline will be termed as the student is not interested to joining CtrlS & Cloud4C.

"Learning never exhausts the mind."

Thanks & Regards,

### Harihara Kumar Karuchola

	Learning & Development Team	
101	Cloud4C: treining@cloud4c.com	<b>B</b>
www.ctrls.in	OtriS: training@ctris.in	www.cloud4c.com
	Facebook I Linkedin I Twitter	

### Qualcomm

137- CSE3 orcangus/-I taupund

Quatcomm India Private Limited
Corporate Identity Number(CIN): U64202DL1996PTC876991
Registered Officer
Unit No. 201, 2nd Plear, Tolstey House
15, Tolstey Marg, New Delhi-110001,
Tel:+91-11-43083550, Pag: +91-11-43083550

December 13, 2023

Sribitha Voruganti India

Re : Intereship Programme at Qualcomm India Private Limited

Dear Sribitha,

We are pleased to extend an offer for internahip with Qualcomm India Private Limited ("Qualcoman") as a/an Interim Intern.

Your interaship will commence in the month of January, 2024 at any of Qualcomm India locations as intimated to you by the company,

Your intereship will end approximately 25 weeks from your Start Date ("End Date").

If your intenship is for a period of 1 (one) year or longer, the first year of your intenship will be considered apprenticeship under the Apprentices Act, 1961.

Such internship at Quateourn does not entitle you to claim or claim preference to employment at Quateourn.

You will be eligible to receive a monthly stipend of INR ₹45,000.00during your internship subject to proper performance and conduct, which shall be as assessed by Qualcomm in its sole discretion.

### Benefits Program

Qualcomm is committed to providing its Interns, comprehensive and compeditive levels of stipends and benefits. Please refer to the India Intern Benefits Summary for a description of eligible benefits.

Qualcorain will provide you with the attached relocation package.

### Contidentiality

You must always maintain the highest degree of secrecy and keep as confidential the records, documents and such other information relating to the business of Qualcomm which may be known to you or confided in you by any means in the course of your internship with Qualcomm. You will be required to sign the Inventions Disclosure, Confidentiality and Proprietary Rights Agreement with Qualcomm at the time of commencing your (number) with Qualcomm.

India Taxes

### J.P.Morgan

07-Dec-2023

Yashasvi Chanda Flat no.305, Sai Thumah Residency ,Tamaka -500007 HYDERABAD Telangana INDIA

Dear Yashasvi.

### Your Interachip by J.P. Morgan

Congratulations on joining the J.P. Morgan family. We are pleased to confirm your internship with J.P. Morgan. Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have previously had with any JPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your internship with the Company, including the Personal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understand and agree to be bound by these policies. In addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you have queries in relation to your employment terms, your benefits or Company policies, please contact our HR Answers hottine at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please he reminded your internship terms should be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' button at the bottom of this page on or before 08-Dec-2023.

We are excited to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your career with us.

\*This is a computer generated communication and does not have a signature.

Page 1

From: "sandhya Bonda" <sandhya.bonda@eappsys.com>

To: ugs205316 cse.aakash@cbit.org.in

marojuaakash2003@gmail.com

Date: 9/15/2023 3:30:52 AM

Subject: Re: Congratulation! Aakash Maroju - Selected in Campus Recruitment Drive

Maroju, 4akash CSE-3 1601-20-433-1113 Sementon MI(7)

Please read the following line as

**Education Certificates:** 

88

Education Certificates: Originals of your Secondary School, Senior Secondary School, and Professional Degree Mark Sheets, including those up to the even semester of the 3rd year or Custodian certificate from college if certificates are deposited in college.

On Fri, 15 Sept 2023 at 13:50, sandhya Bonda <sandhya.bonda@eappays.com > wrote:

Dear Aakash,

We are delighted to extend our congratulations to those selected to join eAppSys Limited as an Associate Consultant (Grade I) through our Campus Recruitment drive. Your full-time employment with us will officially commence upon the submission of your professional degree certificate (a provisional certificate is acceptable) after completion of your last semester. Prior to that, we invite you to join us as an Intern starting on Monday, September 25, 2023.

This is a significant achievement, and we commend you on your success! In preparation for your start date, please ensure that you complete the necessary formalities and bring the required documents in originals by September 22, 2023, in accordance with our company policies and to make this offer effective. Following the successful completion of these steps, your official offer letter will be released.

Here is a list of the documents and information required:

Document and Photo ID Verification: Original Aadhar Card, Passport, or Driver's License, along with your IT PAN.

Education Certificates: Originals of your Secondary School, Senior Secondary School, and Professional Degree Mark Sheets, including those up to the even semester of the 3rd year.

If you have any questions or require assistance with these formalities, our team is here to provide support and guidance.

Once again, congratulations on becoming a part of eAppSys Limited! We are eagerly looking forward to welcoming you on board and are excited about the contributions you will bring to our continued success.

Warm Regards,

Sandhya B
Finance & HR
<u>www.eappsys.com</u>
eAppSys

Regards
Sandhya B
Finance & HR
WWW.empsys.com
CAPPSys

eAppSys is committed to protect the environment



Bala Chandra Shekar Khalachandrashekai 190@ழாவில்லாச

### Congratulations on Your Selection as Software Engineer Intern at Vroomster . Technologies

7 messages

Rejeev Bhattamaraju <rajeev@vroomster.com>

24 January 2024 at 11:46

To, balachandrashekar 100@gmall.com

Cc: "Dr. S. China Ramu Professor" <chinaramu\_cse@cbit.ac.in>, "V B K Rao Asst. Professor" <vbkrao\_sms@cbit.ac.in>, HR NSCS <hr@navatascs.com>, Vineel Parvataneni <vmeel@navatascs.com>

Dear Somula Bala Chandra Shekar,

Congratulations on being selected as the Software Engineer Intern at our enterprise startup! We were impressed by your performance in the online test and interviews, and we believe you'll be a valuable addition to our team.

As a React Developer Intern, you'll work on real-world projects for paying customers, gaining hands-on experience under the memorship of our seasoned Engineering Manager. Your responsibilities will include designing and implementing React is-based web applications, contributing to the full software development life cycle, and staying abreast of the latest trends in React./s.

You will develop skills in JavaScript, React, and React Native. Additionally, we encourage you to explore your interest in GraphQL, Redux, TypeScript. Next is, and cloud platforms like AWS

This is a 5-month PAID internship with the potential for full-time based on performance. You will receive mentorship from our experienced team.

Start Date: Feb 01, 2024

End Date: June 30, 2024

Stipend: Amount and Payment terms will be notified this week

To formalize your acceptance, please review the internship details, including dates and compensation. We are excited to welcome you to our innovative startup, and we believe your contributions will significantly impact our projects

If you have any questions or concerns, please feel free to revert. We are here to assist you and ensure a smooth onboarding process.

Best Regards.

Rajeev Chartemaraju Erventer Vroomster Technologies PVLLW www.vroomster.com

Rajeev Chattemeraju reajeev@vroomster.com

27 January 2024 at 17:12

To: balachandrashekar100@gmail.com

Co: "Dr. S. China Ramu Professor" <chinaramu\_ese@ebit.so.in>, "V B K Rao Asst. Professor" <vbkrso\_sms@ebit.sc.in>, Vincel Parvataneni <vincel@navatases.com>

Dear Somula Bala Chandra Shekar,



### Offer for Internship

Date: 04-01-2024

To.

Mr/Ms. Kandula Dinesh

Dear Kandula,

Sub: Letter of Offer for Internship

We are pleased to make you an offer as Intern in our organization, Darwinbox Digital Solutions Private Limited (a private limited company (ncorporated as per Company's Act, 2013 with CIN:U74900TG2015PTC101793] with effect from 11-01-2024 and Hyderabad, Telangana, India as work location.

Your internship with us will be governed by the Terms & Conditions as detailed in Annexure – B as well as Annexure C: PROPRIETARY INFORMATION AND INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT. Your offer has been made based on information furnished by you. However, if there is a discrepancy in the copies of documents or certificates given by you as proof of the above we retain the right to review our offer. Engagement as per this offer is subject to your being medically fit.

We congratulate you on your appointment and wish you a long and successful career with us. We are confident that your contribution will take us further in our journey towards becoming world leaders. We assure you of our support for your professional development and growth.

Yours truly,

For Darwinbox Digital Solutions Pvt Ltd.

Jayant Paleti

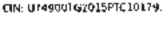
P. Tryat Praso 1

Ofrector.

With the signature below, I accept this offer for internship.

Name: Kandula Dinesh

Date.





### Offer Letter | Marketing Intern | Silverlabs

Silverlabs Hiring team <no-reply@kekamail.com>

21 December 2023 at 12:59

To: Adithya Reddy <adithyareddy1705@gmall.com>

Cc: Dondeti Lakshminath Reddy <a href="mailto:com">cc: Do



Hi Adithya Reddy,

We are delighted to offer you the Marketing Intern role at Silverlabs! Congratulations on this exching apportunity to join our talented team.

To accept this offer and confirm your place with us, please review the attached offer letter carefully. Once you have read and agreed to the terms and conditions, kindly sign/acknowledge the letter here portal here and return it to us by 22 Dec 2023.

Please leet free to reach out to suchitra@thesilverlabs.com/9971976578 with any queries you may have.

Once again, congratutations on this achievement! We are eagerly looking forward to welcoming you to the Silverlabs family and embarking on a rewarding journey together.

Best Regards,

Suchitra Shill

Şilverlabs Hiring Team

Powered by keka

Adithya Reddy\_Offer Letter.pdf 43K



### Letter of Offer

C3-153

26th July 2023

Dear Mr. Mahesh Banoth,

### Welcome to Brane Services Private Limited!

We are delighted to extend this offer of employment to you for the position of "Associate Process Leader Trainee" at Brane Services Private Limited (heroinafter referred to as "Brane" or "Organization")

We request you to road this Offer letter and return the enclosed duplicate copy or scanned copy by small in as an acknowledgement of receipt of it and acceptance of the same on or before 27th July 2023, failing which this Offer stands cancelled and withdrawn. Brane reserves the right to revoke, withdraw or modify this Offer letter at any time in its sole discretion. Your date of joining should be on or before 14 September 2023 failing which this Offer stands terminated.

Further, on joining Brane, you will be issued an Appointment Letter containing the terms and conditions of your employment with Brane and access to the Organizational policies and guidelines.

You will be working from the Hyderabad office location. However, you may be transferred to other office locations of Branc (or) to its affiliates or subsidiaries, either in India or abroad, as decided by Branc in its sole discretion. Your total C.T.C will be Rs. 12,00,000/- and the monthly emoluments before deductions will be Rs. 96,276/- The detailed break up of emoluments and operational details are provided under Annexure-A.

In view of the Organizational needs or corporate restructuring or business considerations, your employment or services can be transferred or assigned by Brane to any of its subsidiaries, affiliate(s), joint venture, or group companies as may be deemed tit and proper by Brane. It, after issuing this Ofter lever, there is any change in the Organizational or corporate set up of Brane, then your Appointment Letter may be issued in the name of any other group Organization of Brane referencing this Offer and it shall not be any surprise for you.

### Brane Services Private Limited

Srd Pktor, Building No 38, Sy No. 69(P), Raheja Mudspace, IT Park Madhapur, Serilingampally, Hyderabad,
Rangareddi, TG-500081

Date: December 1, 2023

Dear Mohemmad Schall,

Subject: Internship Confirmation

Congratulations!

Welcome to Providence Global Center ("PGC" also known as "Providence India")!

We at PGC are delighted to confirm your internship from January 18, 2024 to June 14, 2024 ("Internship Period").

We are excited that you will be interning with our outstanding team of dedicated professionals who work together every day to bring our vision of Health for a Better World to life. As a not-for-profit, mission-driven organization, we continue our legacy of service that began in the western United States 170 years ago. Our commitment to this heritage, mission and core values sets us apart from other health care organizations. This is an exciting opportunity to intern with PGC and to challenge yourself with innovative and impactful projects in healthcare technology.

During the Internship Period, you will be paid an amount of INR 40,000.00 per month, subject to applicable statutory deductions. Benefits offered during the internship will be shared shortly.

This Internship can be terminated by you or PGC, by providing written intimation at any point of time during internship. You will have a continuing obligation not to use, publish, or otherwise disclose either during or after your internship with PGC, any trade secrets, confidential or proprietary information belonging to, or concerning or referring to PGC or its employees, customers, clients or accounts.

Furthermore, you will abide by all the policies and standards in effect at PGC from time to time during the internship period.

Please respond via email an acceptance of this letter,

Best wishes!

Yours sincerely,

Nagraj Striyan

Nagraj Shriyan

Senior Director - Talent Acquisition



### Selection Confirmation —Kasa Naga Sai Vivek\_Content Developer Intern\_7th Feb 2024

Talent Acquisition <TA@rotwave.tech>

Wed, 31 Jan, 2024 at 19:09

To: nagusaivivekk@gmail.com

Cor saiteja@nxtwave.co.in, Girish Akash «girish@nxtwave.tech», Hari Haran Gorijavola khan@nxtwave.tech»,

anusree.ghosal@nxtwave.co.in

Dear Kasa Naga Sal Yivek,

Congratulations on your selection with NxtWave! As communicated, your joining role at NxtWave would be Content Developer Intern, with a joining date of 7th Feb 2024.

Your offer of Internship is in process and you can get to know your internship details in your Offer Letter which will be released at the earliest.

Kindly consider this email as a confirmation of your selection.

We wish you all the best for your journey with NxtWave!

For any queries, kindly reach out to Anusree Ghosol (TA Specialist) at 9392901659.

Regards, Team NxtWave

CONFIDENTIALITY NOTICE:

This message (including any attachments) may contain confidential, proprietary, privileged and/or private information and may be legally protected from disclosure. The information is intended solely for the addressee(s). If you are not the intended recipient of this message, or if this message has been addressed to you in error, please alert the sender by replying to this email immediately and deleting this message and any attachments. If you are not the intended recipient, you are hereby notified that any disclosure, reproduction, distribution, copying, storage or other use of this message or any attachments by you is prohibited and will be subject to legal action.

### SAFERTEK

### INTERNSHIP OFFER LETTER

February 15, 2024

Are Nithin

Plot No.:17, Vidyuth Colony, Zaheerabad,

Sangareddy, Telangana 502228

Dear Nithin:

SAFERTEK IT Solutions Private Limited ("SAFERTEK") is pleased to confirm an opportunity for you to join the SAFERTEK learn as a Backend Software Engineer Intern on following terms:

- 1. INTERNSHIP PERIOD: February 19, 2024 to August 31, 2024. This internship is convertible to a full-time employment subject to the terms of Section 3.
- 2. COMPENSATION: The monthly stipend during the internship period is INR 25,000.00. You shall not be compensated for leave of absence irrespective of the reason. The stipend shall be paid on the first day of every month upon completing the initial two consecutive months. The first month's stipend shall be paid upon completing the entire internship period. Applicable deductions as per the state and central laws shall be deducted from your stipend and any other benefits payable to you.
- 3. COMPLETION: Upon completion of the internship period and having worked for at least 120 working days during the internship period, your performance shall be evaluated for a full-time employment with a total compensation of up to INR 10 Lakhs per annum subject to the following terms:
  - a) Satisfactory completion of assigned tasks in a timely manner
  - b) Acquisition of required technical skills for product development
  - c) Submission of BTech degree certificate upon completing the degree
  - d) Acceptance of 3-year commitment working for SAFERTEK.
- 4. TERMINATION: If you terminate the internship for any reason during the internship period then you are liable to compensate SAFERTEK with total stipend earned during the internship period up until the termination and no internship certificate shall be provided to you. If your leaves of absence exceed 13 working days then it is considered as termination. SAFERTEK at its discretion may terminate your internship after two warnings for violating any of the terms of POLICIES & PROCEDURES and/or CONFIDENTIALITY, NONCOMPETITION AND INVENTIONS AGREEMENT with no internship certificate and you are liable to compensate SAFERTEK with total stipend earned during the internship period up until the termination.
- 5. WORK LOCATION: Western Pearl, 8th Floor, Suite 8-B, Sy No. 13(P), Kondapur, Hyderabad, TS 500084.
- WORK SCHEDULE: Monday to Friday from 8:00 AM to 5:00 PM except public holidays.
- POLICIES & PROCEDURES: You shall be governed by the rules, regulations, policies and procedures of SAFERTEK both written and oral as existing now and as amended from time to time.
- CONFIDENTIALITY, NONCOMPETITION AND INVENTIONS: You must acknowledge and agree to
  the Confidentiality, Noncompetition, and Inventions Agreement, which requires, among other provisions, the
  assignment of patent rights to any inventions made or discovered during the internship with SAFERTEK.
- GOVERNING LAW: This Internship Offer shall be construed and interpreted under the provisions of Telangana State and Central laws of India as applicable now and as amended from time to time.

We are excited about having you as a member of SAFERTEK team and look forward to a mutually rewarding relationship.

Very truly yours,

I have read and understood above terms and I unconditionally accept them

Maruti Tangirala, Managing Director

SAFERTEK IT Solutions Private Limited

Are Nithin

Aadhaar No.: 9346 4038 0567

### Accolite



### Dear Billa Prahas Reddy,

Congratulations on your selection at Accolite, a best-in-class digital transformation services provider. I am delighted to extend this offer of employment to you.

At Accolite, we solve our client's most complex digital challenges by engaging the brightest of technical minds, such as you;

We believe in creating a work environment that enables our people to pursue their careers and balance their personal and professional goals so that we can achieve extraordinary results by winning together.

As a workplace, our culture is about openness, inclusion, and the willingness to take on the toughest challenges while doing the right thing every time. Being certified as a 'Great Place to Work' recognizes our robust value systems and reinforces our focus on creating a happy, healthy, and safe workplace.

With a team comprising the best & brightest technical minds, we believe in having a proactive and client-centric approach to deliver positive business outcomes.

We count on your abilities and believe that you will be a valuable addition to our team. I look forward to having you onboard soon and together achieve our vision to scale to a \$18+ organization.

Wishing you allong and rewarding career at Accolite!

Best regards,

teela Xaza Founder & CEO



### Offer for Employment

Date: 19-12-2023

To. Mr/Ms. Ahmed Rayan

Dear Ahmed.

Sub: Letter of Offer for Employment

We are pleased to make you an offer as Intern in our organization, Darwinbox Digital Solutions Private Limited (a private limited company incorporated as per Company's Act, 2013 with CIN:U74900TG2015PTC101793) with effect from 16-01-2024 and Hyderabad, Telangana, India as work location.

Your employment with us will be governed by the Terms & Conditions as detailed in Annexure - B as well as Annexure C; PROPRIETARY INFORMATION AND INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT. Your offer has been made based on information furnished by you. However, if there is a discrepancy in the copies of documents or certificates given by you as proof of the above we retain the right to review our offer of employment. Employment as per this offer is subject to your being medically fit.

We congratulate you on your appointment and wish you a long and successful career with us. We are confident that your contribution will take us further in our journey towards becoming world leaders. We assure you of our support for your professional development and growth.

94

Yours truly, For Darwinbox Digital Solutions Private Limited ASIN COMPANY

Chaitanya Peddi Director.

With the signature below, I accept this offer for employment.

Name: Ahmed Rayan

Date:



ON: U74900TG2015PTC101793



"sandhya Bonda" <sandhya.bonda@eappsys.com>

ugs205302 cse.sai@cbit.org.in

saitejamarepally@gmail.com

Congratulationi Sai Teja Marapally - Selected in Campus Recrumment Drive <sub>Subject:</sub>

9/15/2023 3:37:14 AM

pear Sail.

tt e are delighted to extend our congratulations to those selected to join eAppSys Limited as an Associate Consultant (Grade 1) through our Campus Recruitment drive. Your full-time employment with us will officially commence upon the submission of your professional degree certificate (a provisional certificate is acceptable) after completion of your last semester. Prior to that, we invite you to join us as an latern starting on Monday, Soplamber 25, 2023

This is a significant achievement, and we commend you on your success! In preparation for your start date, please ensure that you complete the necessary formalities and bring the required documents in originals by September 22, 2023, in accordance with our company policies and to make this offer effective. Following the successful completion of these steps, your official offer letter will be released.

Here is a list of the documents and information required:

Document and Photo ID Verification: Original Audian Card, Passport, or Driver's License, along with your iT PAN.

Education Certificates: Originals of your Secondary School, Senior Secondary School, and Professional Degree Mark Sheets, including those up to the even semester of the 3rd year or custodian certificate from college if certificates are deposited in college.

If you have any questions or require assistance with these formalities, our team is here to provide support and guidance.

Once again, congratulations on becoming a part of eAppSys Limited! We are cagerly looking forward to welcoming you on board and are excited about the contributions you will bring to our continued success.

Warm Regards.

Sandhya B Finance & MR www.cappsys.com eApp\$ys

eAppSys it is your that to protect the environment

Disc aim of This electronic riall (including any attachments) may contain information of eAppSys Limited that is privileged. Disk are on this electronic man (including any ottochments) may contain magnitudes of exposys Limited (net is privileged, confidence). Indian otherwise protected from disclosure to dayone other than its intended reciprent(s). If you have received if nector, please notify the sender immediately and then delete it from your Mailbox. Any unauthorized copying, disclosure of distribution of this massage is strictly prohibited.

### J.P.Morgan

03-Oct-2023

Shashi Kiran Nemavath H.No.7-2-10/36 Bairamalgada,Saroor magar,Ranga Reddy. -500079 HYDERABAD Telangana INDIA

Deer Shashi Kiran,

### Your Internable by J.P. Mergan

Congratulations on joining the J.P. Morgan family. We are pleased to confirm your intenship with J.P. Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have previously had with any JPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your intensitip with the Company, including the Personal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understand and agree to be bound by these policies. In addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you have queries in relation to your employment terms, your benefits or Company policies, please contact our IIR Answers hottime at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please be reminded your internship terms should be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' button at the bottom of this page on or before 05-Oct-2023.

We are excited to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your career with as.

\*This is a computer generated communication and does not have a signature.

### J.P.Morgan

### 03-Oct-2823

Teja sai chema malleswar mo Jampani My Home Mangala Block 4 Flat 705 KMR estates Kondapur -500084 HYDERAHAD Telanguna INDIA

Dear Top sai chenna malicswar sao,

Your Internship by J.P. Morgan

Congratulations on joining the J.P. Morgan family. We are pleased to confirm your intereship with J.P. Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have areviously had with any JPM argum Chase employee with regards to your internship turing enterts.

A number of important policies will apply to your intenship with the Company, including the Personal Account Deoling Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is extential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understood and agree to be bound by these policies, in addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you have queries in relation to your employment terms, your benefits or Company policies, please contact our HR. Answers bottime at 000 800 440 5210 (local tall free) or +1 212-552-5100 (internanopal).

Please be reminded your internship terms should be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' button at the bottom of this page on or before 05-Oct-2023.

We are excited to welcome you to our Company and take this opportunity to with you every success in taking this next step of your career with us.

\*This is a computer generated communication and does not have a signature.

Sama whay tunar (60120 +37178

### WeMakeScholars EdTech Pvt Ltd.



### Offer/Appointment Letter

23rd december 2023

To: Mr Sama Uday Kumar Reddy,

WeMakeScholars: Editech Pvt. Ltd. ("The Company") is pleased to offer you employment as Trainee Software Developer of <u>Hyderabad</u> on the following terms:

### 1. Remuneration Package

Total Annual CTC: INR 4,50,000 (Four lacs Fifty thousand only) to 6,00,000 (Six Lacs only) per annum, based on the performance during the training period.

Training period stipend is 20k per month.

### 2. Imployment Contract

You are obliged to serve a minimum period of 18 months at the company which includes a training period of 6 months and after which you shall be in a full-time position. If you break this contract, you would be relieved on payment of a sum of money equal to 3 months' salary as per fixed CTC including benefits.

### 3. Terms of this offer .

This offer of employment is contingent upon fulfilling the background verification process that the organization will conduct. Please be informed that your appointment is subject to the authentication of your certificates.

All the other employment ferms will be shared on the day of joining, as an employment agreement.

Important note: This offer letter is binding upon both parties and neither the company nor the candidate has the right to revoke this offer of employment once accepted. Notwithstanding, either party has the right to take legal action against the other and a recruitment cost may be charged as applicable.



### Visionify Inc. 27th Dec 2023

Nandikonda Vijay Vardhan Reddy vijay vardhansa l 0@gmail.com

### Re Offer of Paid Internship by Visionify Inc.

Dear Vijay,

This will confirm our offer of an internship with Visionify Inc. (the "Company"). The terms of our offer for this full-time position are as follows:

- 1. Interm Position. You will be an intern serving in the role of Web dev Intern, reporting to the Company's Technical Manager (the "Internship"). The Internship with the Company is anticipated to be for a period of 12 weeks starting 3<sup>rd</sup> Jan 2024 however, this estimate is not a guarantee of employment for a definite duration and, should you accept this offer, your employment with the Company will be "at will."
- 2. Rate of Fay. The Company will pay you \$ 156 PM- plus overtime as required by state and federal law. You must obtain manager approval before working any overtime. All componsation is payable via direct deposit or other acceptable means, in accordance with the Company's standard payroll dates, which are generally 1\* week of the month and subject to federal and state withholdings and payroll taxes.
- 3. <u>Benefits</u>. As an intern, you may be ineligible for some of the benefits available to the Company's regular, full-time and part-time employees. Your eligibility will be governed by the Company's applicable policies and plans. You will be afforded the benefits mandated by law, including paid sick leave (if applicable) and workers' compensation insurance.

The Company reserves the right to change or otherwise modify, in its sole discretion, the preceding terms of employment.

- 4. Protection of Confidential and Proprietary Information. As an intern of the Company, you will have access to certain confidential information of the Company and you may, during the course of your Internship, develop certain information or inventions that will be the property of the Company. To protect the interests of the Company, you will need to sign the Company's standard Employee Invention Assignment and Confidentiality Agreement as a condition of your Internship.
- 5. No Breach of Obligations to Prior Employers. We wish to impress upon you that we do not want you to, and we hereby direct you not to, bring with you any confidential or proprietary material of any former employer or violate any other obligations you may have to any former employer. You represent that your signing of this offer letter and the Company's Employee Invention Assignment and Confidentiality Agreement and your commencement of employment with the Company will not violate any agreement currently in place between yourself and current or past employers.
- 6. No Competition During Employment, During the period that you render services to the Company, you agree to not engage in any employment, business or activity that is in any way competitive with the business or proposed business of the Company. You will disclose to the Company in writing any other gainful employment, business, or activity that you are currently associated with or participate in that

<sup>\*</sup> Employees to Sentile, Washington must be provided with written notice of their entitlement under the Seattle Wage Theft Ordinance, and the Seattle Minimum Wage Ordinance. A poster of this notice is available here: http://www.seattle.gov/Documents/Departments/CivilRights/mwo-poster-english.pdf.



G. Vijaya Venkola sai CSE-3 TEO120733149

Phna; 79813(2719

13th November 2023

To.

Gourabattuni Vijaya Venkata Sail A-692, HAL Colony, Balanagar Tirumalagiri Hyderabad, Telangana 500042

### INTERNSHIP OFFER

Dear Vijaya Venkata Sai,

On behalf of Keyloop India Private Limited (group company of Keyloop or the "Company"), We extend our warmest congratulations as we offer you the opportunity to join us as an Intern.

Your internship details are as follows:

Software Development Intern Title

5xx Months Duration

 8" January 2024 Start Date

INR 25,000 per month (Refer Annexure A for details). Supend

Working Days ... Monday to Friday

Working Hours : 9 Hours

Smart Casuals

Dress Code:

Keyloop India Private Limited. Location

Building Number 120, Mindspace, HITEC City, Hyderabad, Telangana 900081

Kindly note that the internship cannot be construed as an employment or an offer of employment with the Çompany.

During your internship with the Company, you are responsible for adhering to Keyloop's Code of Conduct that outlines expectations for employee behaviour and sets the standards for how employees and any other parties working on behalf of Keyloop should conduct themselves in the workplace. Violation of the Company's Code of Conduct would lead to

disciplinary action, up to and including termination without notice.

Either the Company or the Internican terminate this Agreement by giving two weeks' prior written notice: Waiver of notice period will be at the sole discretion of the Company.

Please note that Company will issue a detailed official work experience certificate only after the completion of six months of Internship. Completion of Internship doesn't guarantee an employment with the Company.

313



Oracle India Private Limited India Development Center Oracle Technology Park 3, Hannerghatta Road Bangatore - \$60 029, India Phone +91 80 4107 6000 Fax +91 80 2552 6824 Registered office address: F-01/02, First Floor, Salcon Rasvitas Plot no. D-1, District Centre, Saket, New Delht = 110 017 Phone: 91-11- 46509000

Phone: 91-11- 46509000 Fax: 91-11-40574722

CIN: U74899DL1993PTC051764

### Private & Confidential

Reference: 219806

Dated: 14 December 2023

Patcha, Kiran

Dear Kiran,

It is our pleasure to offer you student internship to work on a project with Oracle India Private Limited, IDC (the Company) by way of this internship letter.

### Appointment.

Your project location would be Hyderabad...

The duration of your internship will be from 17 January 2024 to 12 July 2024. Any changes to the start and/or end date will be as agreed between the Company and you, and any extension of the internship will be based on mulual agreement.

Upon joining, you will be assigned a mentor from the Company who will brief you about the project and you will be required to carry out the project work under the guidance of a mentor.

### Stimend

Under this internship, you will be paid a stipend of INR 50,000.00 per month, subject to applicable tax deduction. You will however, not be entitled to any other allowances or benefits given to the regular employees of the Company, other than what is set out in this letter.

You will arrange to take care of your tax related responsibilities as may be applicable to the atoresald stipend payments or any other tax related matters in connection with your internship and the Company will not be liable for the same.

### Termination

During your internship, you or the Company may terminate this internship by giving 10 calendar days' notice in writing or by Company making payment in feu thereof.

The Company shall be entitled to terminate this internship with immediate effect (but without prejudice to the rights and remedies of the Company for any breach of this offer letter and to your continuing obligations under this offer letter) if you are guilty of dishonesty, serious or persistent misconduct, or without reasonable cause of neglect, or refusal to attend to your duties, or failure to perform any of your obligations, hereunder, or fail to observe the Company's disciplinary rules or any





September 29, 2023.

Dear Gadham Srinivas.

### Welcome to the Team!

We are delighted to extend to you an offer for appointment at Nokia Solutions Networks. India. Where you will be connected to global technology leader at the heart of connected world. A truly global company, we are 130 nationalities working in more than 100 countries.

At Noka, we create technology that helps the world act together. As a trusted partner for critical networks, we are committed to innovation and technology leadership across mobile, fixed and cloud networks. We create value with intellectual property and long-term research, led by the award-winning Nokia Bell Labs. Adhering to the highest standards of integrity and security, we help build the capabilities needed for a more productive, sustainable and inclusive world.

Nokia is enabling the infrastructure for 5G and the Internet of Things to transform the human experience. Powered by the research and innovation of Nokia Bell Labs, we serve communications service providers, governments, large enterprises and consumers, with the industry's most complete, end—to—end portfolio of products, services and licensing.

Our focus is, and has always been, on people. We create technology that helps people thrive. It is through our people and culture that we shape technology to serve human needs. Our pursuit of performance with integrity and sustainability, a culture that stems from our Finnish roots, is key to why our customers end partners choose to work with us.

Please take a moment to carefully review the attached details of this offer of appointment. Should you have any questions regarding this offer, you may please contact the Talent Attraction Partner. On accepting this offer of appointment, you will receive a detailed appointment contract, on your date of joining which is not later than October 18, 2023.

We look forward to welcoming you on board and hope you will join us to be part of something great at Nokia Solutions and Networks.

Yours sincerely.

Head of Talent Attraction Asia and MEA.

### NO OBJECTION CERTIFICATE



ин кольке от Таспеской, филосомии и

Dear id,

I am very pleasing as where you that your students of Computer Service and Engineering Department were selected for our internality program. Proy are offered the posterior of Softward Develope Arms with parent #

The improving a for 5 and matter to work an a fine groups; with a personal state date at  $247\,10^6$  7023. They will under state of the delicense, as 50% was an expension of an important.

Project :

Selected Students

SNE	1000	disk market	Section
1	ADMINA COMMONLA	words taken	cu-2
- 5	STREET STREET	MOTOR SERVICE	C'SER
- 1	MANUFACTOR OF THE PARTY OF THE	100120791044	CSE-2
- 1	PÓGRÍNA PRÉNDUA.	1160/29/733075	CERT
	Carrette Carrette	260/2079/08%	49.2

Reporting Republish Supervisors
1. Taryor Plant NEW TOMOTORS and Vision Thursdon's Architectural plant of the And
2. Adopted Investors of the CIVITY.

Looking remard to a very productive outcome?

flest regards, Seeps Purchale





## Certificate of Internship Completion

# Adhikva Edammala

### 160120733061

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director



Certificate of Internship
Completion

## Amulya Nandala

### 160120733063

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.at of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director

## CERTIFICATE

This certificate is presented to

# Aditi Varma Bhupathiraju

has successfully completed his/her Mobile App Development Internship from July 10, 2023 till September 10, 2023

accomplished all the skills required for the tasks, throughout which he/she He/She has participated successfully in all the tasks given to him/her and was able to show case his/her great work ethics, and team player skills.





https://nuilclass.com/wp-content/uptoads/2023/11/Aditi-Varma-Baupathiraju.png



Account Name Address

: M/B. MULKA ASHRITHA REDOY

: FLAT NO G2, BHARGAVI TOWERS, NALGONDA

Nalgonda-508001

**539:NALGONDA** 

10 Nov 2023

CODDOOMARAGORDES

: LOTUS SAVING BANK-ADHAR- NCHQ

Account Description Account Number

MATTHRI DEGREE COLL NALGONDA

Interest Rato(% p.s.)

MOD Balance

CIF No.

Drawing Power

Branch

Account Statement from 23 Jun 2023 to 23 Jun 2023

Balance as on 23 Jun 2023 Nomination Registrated

MICR Code IFS Code

Txm Date	Value	Description	Ref No./Cheque No.	Debit	Credit	Balance
23.ben 2023	23 Jun 8 2023 M	BY TRANSFER- NEFT BARCOINGBIR 1001/ONC F231748334*BARCUAYS GLOBAL-			47,300.00	

Please do not share your ATM, Debit/Credit card number, PNN and OTP woft anyone over mail, SMS, phone call or any other media. Bank never sake for such information. R Operations India

Bardays.com

28 August 2023

Private and Confidential To whom it may concern Our Ret: 00749333 G01488278

Dear Sir/Madam,

Re: Reddy, Mulka Ashritha

Regarding the individual named above; we confirm the following.

Start Date Leaving Date Job Tille

Engagement ethics Employing engly

Corporate grade

Barclays Global Service Centre Private Limited (formerly known as Barclays Technology Centre India

**Business Analyst** 

Intern

Interns

Private Limited)

Please note that this letter was created when this person left the company and therefore reflects the position of that point in time

given without any admission of liability for any loss or damage caused by refance on the information The information is given in said confidence, and should not be divulged to any third party. It is also provided in this reference on the part of Barclays or any company in the Barclays group, or the signatory.



Aug 18, 2023

Internship Completion Letter

This is to confirm that **Bhasuri Potaki**, who is currently pursuing Bachelor of Engineering in Computer Science and Engineering from **Chaitanya Bharathi Institute** of **Technology, Hyderabad**, has successfully completed an internship at Providence India from Jun 18, 2023, to Aug 18, 2023.

I wish Bhasuri Polaki every success for the future.

Best wishes,

Nagraj Shriyan

Nagraj Shriyan

Executive Director - Talent Acquisition



### **NEFT Alert from KVB**

<KVB-no,reply@kvbmail.com> To; <bhasuripolaki5@gmail.com> Thu, 24 Aug at 3:08 AM

Dear Customer,

Greetings from Karur Vysya Bank...l,

YOU HAVE RECEIVED AN NEFT INWARD

Date: 24-AUG-23

Acct No : XXXX06271

Amt : 55,650.00

Sender Name : PROVIDENCE GLOBAL CENTER LUP

Sender Bank IFSC Code : CHASOINBX04

Sender Bank Acct No : XXXX1212

Sender Address :8TH FLOOR, SKYVJEW 10THE SKYVJEW,SY NO 83/1RAIDURGAM HITECH CITY MAIN ROAD

8 hbsp; : Remit Info : PROVIDENCE GLOBAL CENTER LLP RE-AUGSALMIDCYC2023 AC-5622411212

Ref No : CHASH23600278578

HAS BEEN CREDITED, PENDING VERIFICATION:

Regards, Karur Vysya Bank



### NEFT Alert from KVB

<KVB-no.reply@kvbmail.com>
To: <br/>
<br/>
complexities

Thu, 7 Sep at 2:37 AM

Dear Customer,

Greetings from Karur Vysya Bank...!,

YOU HAVE RECEIVED AN NEFT INWARD

Date: 07-SEP-23

Acct No: XXXX06271

Amt: 23,026.00

Sender Name : PROVIDENCE GLOBAL CENTER LLP

Sender Bank IFSC Code : CHASOINBX04

Sender Bank Acct No : XXXX1212

Sender Address :8TM FLOOR, SKYVIEW 10THE SKYVIEW,SY NO 83/1RAIDURGAM HITECH CITY MAIN ROAD

& nbsp; ; Remit Info : PROVIDENCE GLOBAL CENTER LLP RE-AUGUSTSAL2023 AC-5622411212

Ref No : CHASH24940736139

HAS BEEN CREDITED. PENDING VERIFICATION.

Regards, Karur Vysya Bank

68



## INTERNSHIP

This is to certify that

# Dakshata Patnam

has successfully completed internahlp program in Web Development CSS3 and MTML6 from 0.1st. Jul. 2023 to 15th Jug. 2023. During the internship, the student was found to be dedicated, hardworking and diligent



DIRECTOR SIGNATURE

### Company Logo / information



### Company Detaits

ELP Identification Number	AAY-2484
Company Name	PANACEATLLP
Company Status	Active
RoC	RoC-Hyderabad
Idain division of business activity to be carried out in India	Health and Social Work
Description of main division	Health and Social Work
Number Of Partners	0
Number of Designated Partners	2
Date of incorporation	19 August 2021
Age of Company	2 years, 2 month, 17 days

### CERTIFICATE

This certificate is presented to

# HAMSITHA KOTLA

has successfully completed his/her Mobile App Development Internship from July 10, 2023 till September 10, 2023

accomplished all the skills required for the tasks, throughout which he/she He/She has participated successfully in all the tasks given to him/her and was able to show case his/her great work ethics, and team player skills.









HR Operations India Helpdesk bentays.com

15 August 2023

Private and Confidential

To whom it may conount

Our Ref: 00737194 G01467986

Dear Sintledone,

RE: Harshitha Redity Mailu

Further to your query regarding the individual named above; we confirm the following:

Start Date Leaving date Job Trile Corporate Grade

Job Thie Corporate Grade Engagement status Employing anity 12 June 2023 04 August 2028

Inlam - Dala & Software Engineer

Business Analyst

**Intern** 

Barclays Global Service Centre Private Limited (formerly known as Barclays Technology Centre India

Private Limited)

Please note that this letter was created when this person left the company and therefore reflects the position at that point in time.

This information is given in strict confidence, and should not be divulged to any third party. It is also given without any admission of liability for any loss or damage caused by reliance on the information provided in this reference on the part of Barclays or any company in the Barclays group, or the signatory.

Yours faidthuty,

S. Samada

**MR Operations** 

Globalreferences@barclays.com

Registered in testio path testing testing Programme Ottom State Light Floor of test, Shakary (CZ, Chinh Codestantions (SEZ, During No. 60) State of All Philips - All Philips and the Antonion State of All Philips - All Philips and the Antonion State of All Philips - All Philips and the Antonion State of All Philips - All Ph

сти «штехнячески тутублами», пис «не разулёчноскай ябие «блужу 60 кб-1600, частик инчестимация мож.





### International Institute of Information Technology, Hyderabad A Research University

Date: 01.09.2023

### To whomsoever it may concern

This is to certify that Harshita Kalva Iron Chaitanya Bharathi Institute of Technology university has successfully completed the tasks for the 2 projects Automated Malnutrition Detection and Automated Altendance and Assessment as a Developer Intern.

Her contribution towards the project has been satisfactory over the course of the two and a half month internship from 14th June, 2023 to 31st August, 2023 at the Raj Reddy Center for Technology and Society (RCTS). International Institute of Information Technology, Hyderabad (IIIT-H).

Prof. Ramesh Loganathan

Professor of Practice, Co-innovations

IIIT Hyderabad

Prof. C.R. Ran Road, Gachibovii, Nyderabad - 500-032, India. Phone (+91-40-6653 1000). Fax : ◆91-40-6653 1413. URL : http://www.int.ac.in.



### **PAYMENT RECEIPTS:**

07,19,8819 \$,000,00 HQF8-0F/\$004522 \$4291485 View Transaction Details ED4,746 HARRIST ABHING -720250010 8724208 Value Bale: Freezy Deslex 07 NL2003 00 13 2023 -Account 1 James PM 55,00 85 Nature of Transactions Reference for Account Owners lies 44007,2023 \$,000.00 INSTRUCTIONAL Yaha Devo. Court Collect 00.01.0025 98,912825 Hillers of Printledma Antigrance for Account Green: Back



09/11/2029

\$5,000.00 ne-t-heat/100e/25/54/445 ex

Ç'en i	entire training - \$5500000 critically		
	William Della.	<b>Cory Cur</b> (c	
	ed, 47 24000	dw, villates	
	resent Type:	Amount	
	6	RM. 15 000 Lo	
	Mahure of Espanacions		
	National or account Owner:		
	Reference for arrowns Dwiner:		



Certificate of Internship
Completion

## S. Manjusha

160120733072

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



74

### CERTIFICATE OF COMPLETION



hillt (iggermisjer dysjis hisjydage handaar, sam

III August 2000

Prints and Continues To the Brog arrant

On that consents convicting

Cor Street,

ME: pointings provided uniqui-

Fortier to your query expending the expension states about the against the following

Sma Bau Cardig des Joy Bin Corpone Gode Unicolate Allin

Corporate Grade Statem Away

Supply and Statem Stat

(Normal) Writer to Company Factorings Company States State

Protect with Pair time before more enrolled where this parties had the energy and therether referent the position pr that parties were.

This information is given in what confidence, and shaplified the challent to any third party. It is see given without over admission of liability for my list of densign messal by reference on the effectation provided in this selection expenses on the effectation of the list in the confidence of the part of Partition of the confidence of the part of Partition of the confidence of the partition of the confidence of the confi

here broken.

4- Seals,

HR Operations

Globalreferences@backays.com

Activities - Octobris



Certificate of Internship
Completion

# Poolitha Pachva

160120733075

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023



### CERTIFICATE OF INTERNSHIP

This certificate is presented to

### Rishika Ponna

has successfully completed his/her Mobile App Development Internship

from July 19, 2023 till September 19, 2023

accomplished all the skills required for the tasks, throughout which he/she He/She has participated successfully in all the tasks given to him/her and was able to show case his/her great work ethics, and team player skills.



Surendoran 8



### CERTIFICATE OF COMPLETION

J.P.Morgan

JPMC Imployee ID: E934797

4 August 2023

To Whem II May Concern

Dear Shibledon,

Raz Ma Rzeplia Power - Confirmation of Employment Details

This letter is to certify the below details for Mc Rooping Postnyr, PAN FFF PR0350F

 J. P. Morgan Benedes Inde Privace Limetel
 Intern and Foll-Time
 June 2023
 26 July 2023
 Summer Offers
 Concerner & Community Seating Empleying Entity Employment Status Opin of Commencement Last Date of Employment

This reference is provided in the strictures confidence. Plants note that the information provided in State based on decompanied facts of which we are example about regarding the named employee's employment with UPSApper. UPSApper accepts no testing in relation to any information placed upon it by the recipient or any Wint party.

Il you have any questions in relation to the above, please do not healters to consider

Yours fathfally.

815

Siddharth Teneja Vice Prepidera Human Recouras

A. P. Bargan Service State Pro-tte Lattice Regarder (1980): Towar & (1981): Towar & (1982): Towar (1981): 14, Males Formander Prefs. Weighted (1982): 16 (Egypter): Congegor G. Murder Spiretter, Martensidae. 160 MEZ, Arch. Telephone.: 164 ZZ 6725-6236 CON-LEVENTER SEASON (1982): 160 MEZ.

### CERTIFICATE

This certificate is presented to

# Brahmanapally S Susheela

has successfully completed his/her Machine Learning Development Internship from July 26, 2023 till September 26, 2023

accomplished all the skills required for the tasks, throughout which he/she He/She has participated successfully in all the tasks given to him/her and was able to show case his/her great work ethics, and team player skills.





https://nuliclass.com/wp-content/uploads/2023/10/Brahmanapalty-Sathya-Susheeta-1.png

### NULTCLASS

### CERTIFICATE OF INTERNSHIP

This certificate is presented to

## Shruthi Kunchakuri

has successfully completed his/her Machine Learning Development Internship

accomplished all the skills required for the tasks, throughout which ha/she He/She has participated successfully in aff the tasks given to him/her and was able to show case his/her great work ethics, and team player skills.

from July 15, 2023 till October 10, 2023



Sirrenderan







### HR Operations India Helpdesk

barclays.com

18 August 2023

Private and Confidential

To whom it may concern

Our Ref; 00741961 G01484886

Dear SinMadam,

RE: Tummuru, Sreeni

Further to your query regarding the individual named above, we confirm the following.

Start Date Leaving date Job Title Corporate Grad

Corporate Grade Engagement status Employing entity 12 June 2023 04 August 2023 Technology - Intern Business Analyst

Inlem

Barolays Global Service Centre Private Limited (formerly known as Barolays Technology Centre India Private Limited)

Please note that this letter was created when this person left the company and therefore reflects the position at that point in time.

This information is given in strict confidence, and should not be divulged to any third party. It is also given without any admission of liability tor any loss or damage caused by reliance on the Information provided in this reference on the part of Barclays or any company in the Barclays group, or the signalary.

Yours faithfully,

S. Sarada

HR Operations

Globalreferences@betclays.com

That is an auth-gentualed letter thence door not require wet let eigrature.





BARCLAYS GLOBAL SERVICE CENTRE PRIVATE LIMITED PAYGUIP FOR JULY 2023

BRID ID

:001484886

GSAP ID

:40154211

SERBELL TOWNEY.

DEPARTMENT : COLLATERAL PDS AND PO CONTROLS

DESIGNATION: TECHNOLOGY - INTERN

CRADE

BANK NAME : BANK OF BARODA

PF NO

-BA3

DAYS WORKED: 31

D.O.J

:12/06/2023

LOCATION

: PUNE

PAN

: ESHPT9329R

TIAN NO

BANK ACMO :83270100000021

PARTICULARS	RATE	EARMINGS   PARTICULARS	ERDSCTIONS
STIPEND	75000.00	75000.00 PROFESSIONAL TAX	200.00
GROSS BARNINGS		95000.00 TOTAL BREDGTIONS	200.00
MET PAY	20		74800.00
(RUPBES SEVENTY POUR THOUS	AND RIGHT HUN	ORED ONLY)	

THIS IS AN AUTO GENERATED PAYBLEP HENCE DOES NOT REQUIRE SEGNATURE





BARCLAYS GLOBAL SERVICE CONTRE PRIVATE LIMITED PAYSLIP FOR JUNE 2023

BRID ID

:G01484986

GSAP ID

240154211

DEPARTMENT : COLLATERAL PDS AND PO CONTROLS

NAME : SREENI TOMOURO DESIGNATION: INTERN EXPLORER (DEVELOPER)

GRADE

: BA3

BANK HAME : BANK OF BARDDA

PP NO

DAYS WORKED: 19

D, O, J

:12/06/2023 : PUNE

LOCATION

+BakPT9329R

PPN DAY NO

BANK ACNO 183270100000021

PARTICULARS	RATE	EARMINGS   PARTICULARS	DEDUCTIONS
STIPEND	75000.00	47500.00  PROPESSIONAL TAI	200.00
GROSS EARNINGS		47500.00 TOTAL DEDUCTIONS	200.00

HET PAY

47300.00

(RUPEES FORTY SEVEN THOUSAND THREE HUNDRED CNLY)

Salary Paid w s.f. Date of Coining.

THIS IS AN AUTO GENERATED PAYSLIP HENCE DOES NOT REQUIRE SIGNATURE



Aug 18, 2023

Internship Completion Letter

This is to confirm that **SriMeghana Akella**, who is currently pursuing Bachelor of Engineering in Computer Science and Engineering from **Chaitanya Bharathi Institute of Technology**, **Hyderabad**, has successfully completed an Internship at Providence India from Jun 19, 2023, to Aug 18, 2023

I wish Sriffeghana Akella every success for the future.

Best wishes.

Nagraj Shriyan

Nagraj Shriyan

Executive Director - Talent Acquisition



### 24 Aug 2023, 05:43:40

Credited

₹ 55,650.00 Cr

Transaction ID

\$86587916

Description

NEFT:PROVIDENCE GLOBAL CENTER LLP CHASH23600278576

Account Number

XXXX XXXX 9697

### 07 Sep 2023, 06:17:25

Credited

₹23,026,00 Cr

Transaction ID

S9693171

Description

NEFT:PROVIDENCE GLOBAL CENTER LLP CHASH24940736140

Account Number

XXXX XXXX 9697



**Executive Director** 



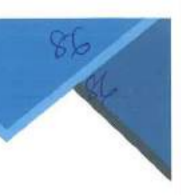
### Certificate of Internship Completion

# SriNidhi Challa

### 160120733085

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.





### Certificate of Internship Panace.a democratizing precision medicine

Completion

### lelaswi

160120733086

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023

Executive Director Surya Putchala -





To, The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our intereship program. They are offered the position of *Software Developer Intern* with panace.ai.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10<sup>th</sup> 2023. They will utilize state of the art techniques in software engineering and architecture.

### Project:

Selected Students:

Ş.No	Name	Roll number	Section
1	Manjusha 5.	160120733072	CSE-2
2	Telaswi K.	160120733086	CSE-2
3	Arunanjan R.	160120733093	CSE-2
4	Sharath Chandra N.	160120733096	ÇSE-2
5	Sharon Joseph E.	160120733112	CSE-2
6	Shitro Sai &	160120733114	CSE-2

Reporting Relationship/Supervisors:

- 1. Surva Putchala (Director) and Vasu Thurnati ( Chief Architect) at panace ai and
- Allotted mentors of the CBIT (A).

Looking forward to a very productive outcome!

Best regards, Surya Putchala Director

> ek uithvare Productui, Al-Cervicre di Estalendo 48 Ling Toure, Serene - cunto Telecom Unita Geol Brail, Nodor Bod – 50000 www.panace ai

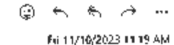
88

### PROOF OF COMPLETION

### Internship details | Salesforce

534

Sayan Modak ksayan.modak@salesforce.com> To: VAASUKI ACHAMPETA: gvanitha\_cse@cbit,ac.in; placements@cbit.ac.in



Hello Vaasuki.

Please find the requested communication below:

This is to certify that Vaasuki Achampeta, Bachelor of Engineering student in the Department of Computer Science and Engineering of Chartanya Bharathi Institute of Technology has successfully completed Summer Internship Program from 29-05-23 to 28 07-23 on "Experience Cloud for Advanced Order", under the guidance of RaghuRam Kasavarjula in the Retail and Consumer Goods Team.

Thanks & Regards,
Sayan Modak
E\$ Grad | Salesforce India
Contact: +91-8121015329
Ranked #1 among 100 Best Places to Work

Follow usion:

Twitter | Eacebook | Linkedio | Youlube





HR Operations India Helpdesk barclays.com

D3 November 2023

Private and Confidential

To whom if may concern.

Our Ref: 00821097 G01484057

Dear Sw/Medam.

RE: Sidnervi, Yehshaswilha

Further to your query regarding the inclinidual named above; we confirm the following.

Start Date Leaving date Job Title

Corporata Grade Engagement status

Employing antity:

12 June 2023 04 August 2023

Intern

Business Analyst

Intern.

Barclays Global Service Centre Private Limited (formarly known as Barclays Technology Centre

India Private Limited).

Please note that this letter was created when this person left the company and therefore reflects the position at that point in (Ime.

This information is given in strict confidence, and should not be divulged to any third party. It is also given without any admission of hability for any loss or damage caused by reliance on the information provided in this reference on the part of Barclays or any company in the Barclays group, or the signatory.

Yours faithfully.

S. Samada

MR Operations

Globalreferences@barclaya.com

TRACKS BE 300 (perfection wines having doors not require well mit proposition).

Registers on write with demographing: Registered Office: State 12th Floor Front, Bertany CZ, Care Commercial SEZ, Burkey HD, 45, Harrard, Purce - 491314 Makamahini Milas

Cell (07220664900 787)C(132479, Tell +\$1 (\$0) \$798-0007, Fax. +98 (20) \$798-1000, Milebrick www.marskys.com





BARCLAYS GLOBAL SERVICE CENTRE PRIVATE DINETED PAYSLIF FOR JULY 2023

BRID ID

G01484057

GSAP ID

-40153936

SINAM

YAMSHASMITHA SIRIMENT

DESIGNATION-INTERN DEPARTMENT . RFT TECH GROUP FINANCE

CRADE BA3

BANK MAME - KOTAK MAHINDRA BANK LITO

PF MO

DAYS WORKED:50

D.O.J

:12/06/2023

LOCATION ; PUNZ PAN

BKEPY8115R

CAN NO

PARTICULARS	RATE	BARNINGS	PARTICULARS	DEDUCTIONS
ST1PBMD	75000.00	122500.09	PROFESSIONAL TAX	200 00
GROSS BARNINGS		122500.00	TOTAL DEDUCTIONS	200.00
NET PAY				122304.00

THIS IS PM AUTO GENERATED PAYSLIP HENCE DOES NOT REQUIRE SIGNATURE



# Panace of Internship Certificate of Completion

## Abhinav JMS

160120733089

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



89

### INTERNSHIP WORK PROOF

Cear Abhiney.

Please lind the attached status report.

My overall feedback is given below and I have also attached it in the document.

"Abhinev has shown proficiency in understanding our technology and his capability is commendable. However, there is room for him to increase his contributions to our production-level projects. This will be essential for the next phase of his internehip.

To tecitiate this, I sequest consideration for some adjustments to Abhinav's college schedule. The current demands from his condemic commitments are limiting his availability for work, which in turn impacts his ability to contribute more affectively to our operations.

Locking forward, we expect Abhinsy to make more delimitive contributions to our product development. A more flexible schedule would be instrumental in helping film meet these professional expectations. "

Thanks & Regards

Cr. Manchetya Singn.

Qr. Manchetya Singh Cu-Founder and CPSO Ventx Technologies PVL Ltd. 4 +91 8826638362

mandbetya/Exaalsc/n

B vanistechnologies com | Vanis in





Status: Processed

Date 01/11/2023 Ref.No. CNACSEP855 From A/e 00000040252662946 Bone Notacy Normal Abbings Sandbu Type QKT(NEFT)

Transfer Amount

Gank Charges

00.0 F

To Atc

50100328643012

Remarks (by maker):

3 5000.00 (Five Thousand Rupers Only)



### IRAX TECH PRIVATE LIMITED

Anaya Conventions Road Financial District, Hyderabad 500032, Telangana, India www.irax.in

### Experience Certificate

This is to certify that Mr. Adityanarayana Rao Yerabati was an intern with IRAX TECH PRIVATE LIMITED as Backend Developer from 26-06-2023 to 31-08-2023.

During Aditya's tenure at our organization, they consistently displayed professionalism, dedication, and a strong work ethic. He effectively contributed to various projects and tasks, showcasing their expertise in Backend development. Aditya also demonstrated exceptional teamwork and communication skills, which greatly benefited the projects his team were involved in.

Throughout his internship, Aditya exhibited a high level of commitment and adaptability, making them an asset to our team. Aditya consistently demonstrated the ability to handle challenges and achieve positive outcomes.

We wish Aditya the best of luck in all their future endeavors and are confident that he will continue to excel in their professional journey.

For any further information or verification, please do not hesitate to contact us at hr@irax.in.

Sincerely,

Shrikant Pillai General Manager IRAX TECH PRIVATE LIMITED



Certificate of Internship
Completion

### B. Akash

### 160120733092

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



## Panage Ge and democratizing precision medicine

Certificate of Internship
Completion

## B. Arunanjan

160120733093

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.

## Panace. 41

democratizing precision medicine

Certificate of Internship Completion

### G. Ashish

160120733094

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



## Panace ai

democratizing precision medicine

Certificate of Internship Completion

# N. Bhanu Prakash

160120733095

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.





Certificate of Internship
Completion

# N. Bharath Chandra

160120733096

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.a of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023



Executive Director

NULTCLASS

### CERTIFICATE OF INTERNSHIP

This certificate is presented to

has successfully completed his/htr Web Development Internship from July 20, 2023 till September 20, 2023

He/She has participated successfully in all the tasks given to him/her and accomplished all the skills required for the tasks, throughout which he/she was able to show case his/her great work ethics, and team player skitis.



Samuelenan



attps://nuttclass.com/wn-content/potoads/bb23/09/Crandon Sone Childeauang



### CERTIFICATE

OF INTERNSHIP

This certificate is presented to:

### Nune AS Dheeraj

This is to certify that Mr. Nune AS Dheeraj has completed the internship program as Marketing and Growth intern under the guidance of Sri Charan Lakkaraju.

The duration of this project was from the 17 June 2023 to 10 September 2023.

The internship on evaluation fulfills all the stated criteria, and the student's findings are his original work.

During this period, Mr. Nune AS Dheeraj has worked on various areas of various projects and documentation and has meet the objectives that were set at the beginning of the project.

1.500

Sri Charan Lakkaraju Founder, CEO-Student Tribe

# Panace. ai

democratizing precision medicine

Certificate of Internship Completion

# Vsk Harshavardhan Reddy

160120733099

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director



Certificate of Internship Completion

# . Hemananda Reddv

### 160120733100

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director

## Panage of the democratizing precision medicine

Certificate of Internship
Completion

# Jayesh Dhoot

160120733101

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director





HR Operations ind-a Helpdesk bardays.com

08 August 2023

Private and Confidential To Whom it May Concern

Our Ref: 00729872 G01483845

Dear Sir / Medam,

RE, Amaan, Mohd Asaduddin

Regarding the individual named above; we confirm the following.

Start Date

Job Title

Corporate Grade

Engagement status

Employing entity

12 June 2023

**BASINTERNS** 

**Business Analysi** 

Intern

Barclays Global Service Centre Private Limited

(formerly known as Barclays Technology Centre India.

Private Limited)

For the avoidance of coubt, we do not include details on whether an employee is under notice of termination of employment (given or received) or whether an employee is on or is about to undertake a period of unpaid leave.

This information is given in strict confidence, and should not be divulged to any third party. It is also given without any admission of liability for any loss or damage caused by reliance on the information provided in this reference on the part of Barclays or any company in the Barclays group, or the signatory.

Yours faithfully,

S. Sampa

HR Operations

Globalreferences@barclays.com

This is, an pale-garacters make hance does not enter we has agreed in

Registered to have the implied happing they seeing Cafee Sin to style Flore (Part) Sunants (Q2 Core Communitation SEZ Survey has 45 Minute Parts - Aht Did Rights within a links.

CHI (7722000H28078TC 122879 THE +91 (20) 67 IB-0007 Fix: +91 (20) 6786-1805 WHERE WAY BRIDING ON



Certificate of Internship

Completion

## G. Ragul

160120733106

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace, al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director



Certificate of Internship
Completion

## G.R Rohit

### 160120733107

from CHAITANYA BHARATHIINSTITUTE DF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director

# panace.ai

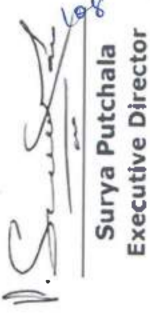
democratizing precision medicine

Certificate of Internship Completion

# S. Sai Hemanth

## 160120733108

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.





NMICPS Technology Innovation Hub on Autonomous Navigation Foundation
Indian Institute of Technology Hyderabod
CINERAL CEREBONEL 1985% - CEREBONASSEHTER

No. THAN-0TH/02/2023-24/426

Dated: 25.10.2023.

### **INTERNSHIP CERTIFICATE**

This is to certify that Mr. Jampala Sai Kumar has successfully completed his internship at NMICPS Technology Turovartion Hab on Autograpous Planigation Foundation—IIT Hyderabad from 19th June 2023 to 18th August 2023 in the area "Yolo Models for Autonomous Vehicle".

During his internship tenure, his conduct has been found to be satisfactory,

We wash him all the best in future endeavors.



Bandi, Sangarendy-5002897, Tetanggren, Judie - Photos 1940 Ut 75006980. Email reflect übangbuch sein. Webs en Shannich neim.

はなっているのでは、これははないではないできないできないできないできないできないからないではないできるとはないできない。





## Cortificate of Participation

Certified that R.Sankara Bharadwaj (20911A3605) from Chaitanya Bharathi Institute Of Technology,

Telangana, 500075, has completed Summer Research Internship Program at IIIT Hyderabad from 01

July 2023 to 15 September 2023 under the supervision of Dr Chiranjeevi Yarra.



Academic Head, iRub-Data, IIII Hyderabad

U Deva Privakumar



Director, DIT Hyderabad P J Narayanan



Completion

# Sathvik Bandaru

## 160120733111

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director

# Panace.

democratizing precision medicine

Certificate of Internship
Completion

# E. Sharon Joseph

### 160120733112

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



**Executive Director** 

158

# panace.al

democratizing precision medicine

Certificate of Internship

Completion

# B. Shiva Kumar

160120733113

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



## 

Certificate of Internship
Completion

## B. Shiva Sai

## 160120733114

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023,



Surya Putchala Executive Director

### CERTIFICATE OF INTERNSHIP

This certificate is presented to

## Linga Sravan

has successfully completed his/her Machine Learning Development Internship from July 20, 2023 till September 20, 2023

accomplished all the skills required for the tasks, throughout which he/she He/She has participated successfully in all the tasks given to him/her and was able to show case his/her great work ethics, and team player skills.





80



https://nullclass.com/wp-content/uploads/2023/09/Linga-Sravan.png

## CERTIFICATE

This certificate is presented to

OF INTERNSHIP

# Kasireddy Sree Vardhan Reddy

has successfully completed his/her Machine Learning Development Internship from July 26, 2023 till September 26, 2023

accomplished all the skills required for the tasks, throughout which he/she He/She has participated successfully in all the tasks given to him/her and was able to show case his/her great work ethics, and team player skills.







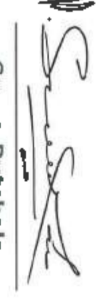


Certificate of Internship
Completion

# Swaroop Patnaik

## 160120733117

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023





Certificate of Internship
Completion

# Syed Md Kashan Naiyer

160120733118

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023

Surya Putchala
Executive Director

164

### NOOBJECTIONCERTIFICATE



Tot. The Principal Chaireman Bharanhi Hadhaka of Fechnology, (Automortom) Applicabled

A MG

It was very pleased to inform you that your students of Computer Science and Engineering Department were selected for our interruption program. They are offered the popular of Enthronic Department with paracicals.

\*Not what we made there becongoing a risk it injury and it and show on the control of the last sentences with If what we will sell be the graduation of the sell of the sell

Doft publimergraft bras zandrzenik galézanok a 758/849

. Sweeping problems.

5	Synd Mid Kanhan Major	BITEETOCION	7-353
*	Suntus gogsp.42	231EE2021091	\$*357
Ε	tomath aving materials	100150733113	2-350
2	FLOW Homonth	B01864031093	2:350
1	slumbil health.	200154021091	2:352
<b>BM2</b>	amsN.	Technical float	U001305

Papendng Relationship/Supervisors :

[. Sugar Purchast (Directors) and Vasa Thumas (Chief-Architects as panetral and Chief-Architects as panetral and Vasa Thumas (Chief-Architects as panetral as a business of the Chiffsh .

[. Abouted memory of the Chiffsh .

purcount argangered date on presents degrees



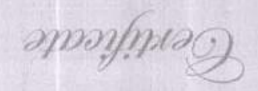
ক্ষুক্তনাক স্কান্ধ ইয়েছেল শ্বাহ কৰি স্কান্ত্ৰনাকৰ, এইস্কান্ত্ৰনাকৰ প্ৰথম কৰি হয় যে যে যা সং ইয়াকেলে কুমান্ত্ৰী কৰিব কৰে কৰি স্কান্ত্ৰীন নিৰ্দ

### WXIS BANK



SAFAGE CLAIM FOR MAINTAINES & CONTINUE

### DEOCE VAME



this is to certify that Mr. Vorshith Reddy Rosalo worked on a preper childed "Empowering formus with a virtual assistant based on title childed "Empowering formus with a virtual assistant basis to the superioristion of the N. Visuamodham, Indian lostitute of sevence forgalarm. The Summer Research followship Program is jointly spinisored by The Academy Trust, Bangalam and 1180% Axis Bang Center for Mathematics & Companing

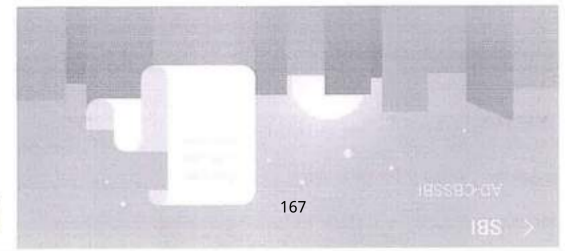
ma It

P.K. Das Chairman, Science Education Pana

unuliigneB \$505.80.81

The Actions Noville Remain Research localities, Sedashivanagar, Bartae Areinas, Post Box No. 6005, Remain Research localities, Cantides, Sadashivanagar, Bernae Areinas Cantides, Sadashivanagar,





Your A/C XXXXX<u>219921</u> Credited INR 12,340.00 on 12/10/23 Deposit by transfer from THE ACADEMY TRUST







setituoval of bbA

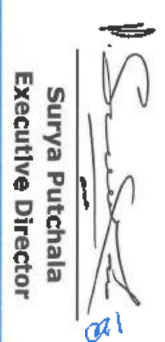


Certificate of Internship
Completion

# R. Vikas Swagath

160120733120

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.





5202,8i puA

Internship Completion Letter

This is to confirm that **Marcyu Mikhili,** who is currently pursuing Bachelor of Engineering in Computer Science and Engineering from **Chaitenya Bharathi tratitute of Technology, Hyderabad,** has successfully completed an internship at Providence India from Jun 19, 2023, to Aug 18, 2023.

I wish **Harojn Highly** I every success for the future.

Rest wishes,

Magraj Shriyan

Negrej Shriper

Executive Director - Talent Acquisition





NEFT Transaction

adessaw (

Thu, 31 Aug. 2022 at 525 am

<mi.op.ida.ahsl@eqtLohnjiber moo.llemp@\$00\$idzine(orem of



Deer Customer

Thank you for bunking with State Bank of India.

Your account has been credited for NET received as per the details given below

Stocock toly moly of berilders

Amount 148 23,026.00

UTR No.: CHASH2404041760

\$1\08\5053

2944 PK BRONIDENCE GFORVE CENTER LLP

Septider Bank (#SC: CHASON/BX(M

This is an eulo generated mail. Please do hot reply to this message or on this email address. For any query, please contact our foll-free numbers 1800-1234, 1800-2100 & 1800-112211.

goldo, disclose aux confidencial infolmation are premamely assumed 1016 etc. to auxone

Spootsky.

# Panace ai

Certificate of Internship
Completion

## V. Sai Teja

## 160120733308

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023,



Surya Putchala Executive Director

# panace ai

Certificate of Internship

Completion

## A. Sridhar

160120733309

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023

Surya Putchala
Executive Director

الار الار

172

**BARCLAYS** 

1000/SÁBIDIBO жерфен өрш сиорындардың

To whom it may concern islinabileoO bas alsvirii 650S fauguA Et

OW BOX: 00735737 GO1485483

Dear SinMadam,

етііроў айем\:3Я

Employ to your direry regarding the individual named above; we confirm the following:

gramesa yusikat 對網問 6202 IsuguA M 45 1009 S0S2

ракцайа. Оторат делисе Семие Римине Гиштер

Payers Limited)

sibul edney (general ayalawa as mwani yhemio);

Employing autil). Engligement status Corporale Grade भाग कर्म өцөр биулгаг SING DRIE

EASTS VOIS 1739 (AST NEW MOS CLASSING WHAT BUT DEACON HALL THE COMBOUN AND THE DECIDED SET THE DECIDED SET

173

This witomasson is given as strict confidence, and should not be divulged to any third party, it is also given without each section of labelity for any company in the Barctay's or the reference on the information provided in this reference on the part of Barchays or any company in the Barctay's or the administration of Labelity for any company in the Barctay's or the administration of the administration of the provided in this reference.

'Αμημημές ευνοχ

висиелендо изн

Globaltelerances@barclays.com



Cada awar ama alijawa

di diwe EBPSBPEQD:

THIS IS WE WOULD DESIGNATED WATERIES HOME WEDDING STONAYLONE

BYUK YOUNG : 07478831128 ON NWA destinacos: NY6 COCATION 38045 £202/90/2() 6.0.0 DVAS MOSKED:13

SNOT100430 14107 100.00276 00100052 STIPEND 41500.001 PECPESSIONAL TAX STATIONARY TARNINGS! PARTICULARS ETAR STATE BANK OF INDIA :893 sonenid mendast eyeloxed: TMMMTSA130

(KINCO GENERAL THOUSAND THREE HUNDRED CALL)

ON 34 SMAN NAME SOVE

Beildlog 30 eden ib.e.n bing gueist

DESTONPLICH: IMARINE SARATLA TOGITHA MAAN

stepetob: di avso

MEI BYL

CMOSS EFFICIES

00 00649

00.002

00.002

PERCETORS



# NIERNSHIP

This is to certify that

# Ramatam Otkanksha

has successfully completed internship program in Web Development C\$83 and HTMLS from 01st Jul, 2023 to 15th Aug. 2023. During the internship, the student was found to be dedicated, hardworking and diligent.



DIRECTOR SIGNATURE

175



176





Date: 29 Jun, 2023

### sekalesal A matema X

COLOGE NAME: CHAITANAYA SHARATHI INSTITUTE OF TECHNOLOGY

### edednesk metemesk

We are delighted to extend a Project based internship offer for Web Development program with Coincent in association with World Well. The internship is scheduled to commence in the month of 01 Jul, 2023 to 15 Aug, 2023

Please be advised that any information or data collected from you during the course of the internahip must be treated as confidential at all times.

### Internship Hours:

The internship hours at our firm are fixed from **11,00 AM to 09.00 PM** and we do not offer flexible working hours, it is mandatory to complete the assigned working hours either at the office or from home. As an intern, you may be required to work on weekends, and in such cases, office or from home. As an intern, you may be required to work on weekends, and in such cases, the Manager will provide weekday offs as agreed upon between you and him/her.

### Work:

As an intern, you are expected to fulfill all duties and responsibilities assigned to you by the Company's management, provided that they are reasonably consistent with your position.

### Working in Shifts:

It is possible that you may be required to intern in shifts. Your manager/supervisor will provide you with advance notice regarding this

### Code of Conduct:

As an intern, you are bound by the Code of Conduct which has been atached herewith. It is imandatory for you to read, comprehend, and strictly adhere to it.





### Confidentiality:

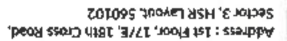
In the course of your internship, you will have access to confidential and commercially sensitive information about the Company's business, clients, and customers. Such information is not for public disclosure and sharing it with unauthorized persons or outside the office environment could have the Company's reputation. Therefore, you are required to keep such information confidential and only share it with authorized individuals on a need-to-know basis. Additionally, after your internship, you are prohibited from soliciting or enticing any other intern of the firm after your internship, you are prohibited from soliciting or enticing any other intern of the firm requirements are outlined in the Code of Conduct, which you must read, understand, and sequirements are outlined in the Code of Conduct, which you must read, understand, and adhere to in letter and spirit.

### the following guidelines:

- eteb lenotrag yns gnizolatib arolad levorgge natrw nigtd🔿 🔸
- Access only the information that you are authorized to view
- ezu of bestrioritue are woy terit envication. Hi bre smatzyz erit yino azeaba 🧶
- Pandle personal data with utmost care and confidentiality
- ese ni Jon nedw berotz yteruses studining lis gee
- eteb art seasoe of bashoritie for si onw anyone with authorized to access the data.

### :gninie:T

As deemed necessary by the Company's management, you may receive Job-specific and/or business process training while on the Job. The Company will bear the cost of such training and it is expected that you will make your best effort to acquire the knowledge and skills provided during the training sessions.











### Background Verification:

As a standard practice during the onboarding process, a background check is conducted which requires the submission of your original documents. By signing the offer leter in duplicate, you confirm your acceptance of the terms and conditions of the internship. Please return one copy of the signed leter to us.

178

### Data Consent:

In order to proceed with my internship at Coincent, I hereby provide my explicit consent as follows: Coincent is authorized to collect, process, and disclose my personal information/data for the purpose of verifying the accuracy of the information provided by me in my application for the purpose of verifying the accuracy of the information provided by me in my application.

form or during the recruitment process. This may include the individuals I have appointed as report, conducting a personal credit report, conducting a personal credit

personal references during the recruitment process.

Date:

Signaturé:

(ameN

гратрь А транента 9

We appreciate your Interest in Coinceptal

Yours sincerely,

Paul Mathew. I Operations Manager

**AEKIRA** 

Address : 1st Floor, 17/E, 18th Cross Road, Sector 3, HSR tayout, 560102



Email taxte@coincent.ai





### INTERNSHIP CERTIFICATION

This is to certify that

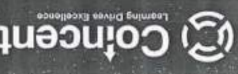
# Mudavath Swapna

has successfully completed internship program in Web Development CSS3 and HTMLS from 01st Jul, 2023 to 15th Aug. 2023. During the Internship, the student was found to be dedicated, hardworking and diligent.



DIRECTOR SIGNATURE

79





Date: 29 Jun, 2023

nagews disveletd

CONGRES MAMPINATION OF TECHNOLOGY

### sudemy disvebald

We are delighted to extend a Project based internahip offer for "Web Development" program with Coimmence in the internahip is scheduled to commence in the imonth of 01 July 2023 to 15 Aug, 2023

180

Please be advised that any information or data collected from you during the course of the internship must be treated as confidential at all times.

### Internabip Hours:

The internship hours at our firm are fixed from 13.40. AM to 49.04 PM and we do not offer flexible working hours, it is mandatory to complete the assigned working hours either at the office or from home. As an intern, you may be réquired to work on weekends, and in such cases, the Manager will provide weeklasy offs as agreed upon between you and him/her.

### Work:

As an intern, you are expected to fulfill all duties and responsibilities assigned to you by the Company's management, provided that they are reasonably consistent with your position.

### Working in Shifts:

It is possible that you may be required to meen in shifts. Your manager/supervisor will provide you with advance notice regarding this

### Code of Conduct:

As an intern, you are bound by the Code of Conduct which has been atached herewith. It is mandatory for you to read, comprehend, and strictly adhere to it.







### Confidentiality:

In the course of your internship, you will have access to confidential and commercially sensitive information about the Company's business, clients, and customers, Such information is not for public disclosure and sharing it with unauthorized persons or outside the office environment could harm the Company's reputation. Therefore, you are required to keep such information after your internship, you are prohibited from soliciting or enticing any other intern of the firm after your internship, you are prohibited from soliciting or enticing any other intern of the firm for a period of 6 months to protect the Company's trade secrets and interests. These firm requirements are outlined in the Code of Conduct, which you must read, understand, and requirements are outlined in the Code of Conduct, which you must read, understand, and sathered to in letter and spirit.

### Data protection is a critical aspect of your job. As an intern, you are required to abide by

the following guidelines:

- Obtain writers approval before disclosing any personal data
- Access only the information that you are suthorized to view.
- eau of besinorities and volv field anutaurities finit and swetzys only the average \*
- Handle personal data with utmost care and confidentiality
- Keep all printouts securely stoned when not in use
- eseb and season of bashoriture for all oriving anyone drive ebrowesed moy are de and ell 🗣

### :gaiaiærT

As deemed necessary by the Company's management, you may receive Job-specific and/or business process training while on the Job. The Company will bear the cost of such training and it is expected that you will make your best effort to acquire the knowledge and skills provided during the training sessions.

Address : 1st Floor, 17/E, 18th Cross Road, Sector 3, HSR Layout, 560102



Email care@co<del>in</del>cent.ai



WorlnWell

### Background Verification:

As a standard practice during the onboarding process, a background check is conducted which requires the submission of your original documents. By signing the offer leter in duplicate, you confirm your acceptance of the terms and conditions of the internship. Please return one copy of the signed leter to us.

### Data Consent:

In order to proceed with my Internship at Coincent, I hereby provide my explicit consent as follows. Coincent is suthoused to collect, process, and disclose my personal information/data for the purpose of verifying the accuracy of the information provided by me in my application form or during the recruitment process.

This may include conducting appropriate background checks such as obtaining a personal credit report, conducting a criminal record search, and contacting the individuals I have appointed as personal references during the recruitment process.

:9160

Signature:

Name:

Permanent Address:

We appreciate your Interest in Coincentait

Yours sincerely,

Paul Mathew. I

Email

nagene Misnoiterago

care@colnoental



Address : 1st Floor, 17/E, 18th Cross Road, Sector 3, HSR Layout, \$60102

bederabet! Chaitanya Bharathá Institute of Technology (Autonomotiva) laqioning anT 10,

Dear #

Selected Students;

Department were selected for our internship program. They are offered the position of Software I am very pleased to inform you that your students of Computer Science and Engineering

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10? Developer Intern with panace.al.

2003. They will utilize state of the art techniques in software engineering and architecture.

Project : Detecting Emotions and Responding PoC

Swaroop Patnosit 160120733117 2-350 Sandom Shivo Kumor ENTECOSTOS: CZE-S Atnomal rocc 160120733108 5-350 plunted nearly 5-325 2602E/0Z1091 omeM ONS Roll number Section

SITE ETOSTOM TOWON ROCKED NO DAY? 2 Z-350

bris & scened is (tostirbak laid) ) demunit useV bris (notostid) elerband eyru?

HEADENE STREET

48 14kt Tentri, Serene County, Telecom Nagar Gachdoni, Hyderabat - 500032

Looking forward to a very productive outcome! 2. Allotted mentors of the CBIT(A) .



: suosivuadns/diusuogelall Busuodall

ويزله

рилово вистроед нек и сущение билоот

French selection is displicitly being learnered applicant representations of granteer between the property of the contract of the property of the contract of

7:815	Upokt/BRD9L	STAND MONEY	3
2:152	1/00/1/02/02/03	ACORTIAL PACHGAN	P
2-1921	PROPERTY OF SHIPE	TATION'S LINES AN	1
4:95	PROFESSION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRE	hijfe jirahin an pahik.	P
Lelba	19001100095	T PROPERTY YARMATY	1
AMERICA.	WORKER SOFT	F546	6961

тамирия диплета

- meand

example on the engine example is made in material to the position of the page 100 feet. The tree has bready and bready and bready and a flow of the property and a polynomeral of

is sustained they require vegoborist.

i ser very pusted tip venne you mak your autorite. Of Company Continue and Engineering Displayment were streeted for the recorday program. They are offered the process of Engineering

74 Fire Principal Chairengus Manneto in Indonesia (Mannetonia) Americania Americania

Notice organic Surgering ρουσος.σί

### NO OBJECTION CERTIFICATE



'o'i

The Posicipal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir.

I am very pleased to inform you that your students of Computer Science and Engineering. Department were selected for our internship program. They are offered the position of Software Department with panace ai

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July  $10^{th}$  2023, They will ususe state of the art techniques in software engineering and arthitecture.

Stolect:

Selected Students :

uonpas	Roll number	Mame ADHIKYA	ON.2
C56-2	160527051081	EDAMMALA	L
C2E-3	£90££70\$1091	AJAGNAN AYJUMA	2
C2E-5	#908820 <b>2109</b> L	MANAV UAINA	ε
2-350	160120733075	AVAHDA9 AHTI(OO9	ь
CSE-2	2805570S109F	SRIVIDHI CHALLA	S

Reporting Relationship/Supervisors : 1 Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panace ai and

. (A)TI8D orbitors of the CBIT(A) .

pooking forward to a very productive outcome!

Best regards, Surya Putchala Director



The Principal

Chaitimya 6tharath) institute of Technology (Autonomous)

I am very pleased to Inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software Own sk Hydrabad

Project Patient Medical History

2023. They will utilize state of the art techniques in solitware engineering and architecture. The internship is for 5 or 6 weets to work on a live project with a proposed start date as July 10"

Developer Intern with parrace ai.

### Selected Students:

۰			4,	N	_	놯
A. Vitas Swoodh	Jayesh Chook	Vsk Harshavavahan Reddy	M. Bhonu Psahash	G. Ashich	Addition MS	Name
000000000000000000000000000000000000000	10165202090	160120733099	160120733095	160120733094	160120733089	Roll number
Sec	CEZ.	CSE-2	2	ÇĢ.	Q	Section

Reporting Relationship/Supervisors:

- Surya Putchala (Girector) and Yasu Thumati (Chief Architect) at partice of and
   Allotted mentors of the CBR(A).

Looking forward to a very productive outcome!





### esta stillativi dinne en entre uni il Ali stopico del secon del sett nagonal messe del granto di ensera gine con politi est 18 0803 e involvi di ensera gine con politi est il enseracio variari

Best regards, Surya Putchala Director

poolging forward to a very productive outcome!

.(A) TISD off the CBIT (A).

Reporting Relationship/Supervisors:
1. Surya Putchala (Director) and Vasu Thumas (Chief Architect) at panace at and

Cection	Roll number	Mame	011.2
C2E-5	24055T02103r	2 odanjaoM	L
C26-5	38055702103r	N twenta!	2
C2E-S	160120733093	.B najmon, s.A.	\$
Z-3SD	360557051031	M original Changle M.	Þ
Z-3SD	ZLIEE/OZLO91	3 figasok novort2	5
Z-3SD	PLIEETOSTO9T	Shivo Sai B.	9

striebuts betreibts:

### Project

The Internations for 5 or 6 weeks to work on a live project with a proposed start date as July 10th 2023. They will utilize state of the art techniques in software engineering and architecture.

Developer Intent with panace,ai.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software

Dear sir,

Hyderabad

Chaitanya Bharathi Institute of Technology (Autonomous)

The Principal

**'**01





The Principal

Challenya Bharathi Institute of Technology (Autonomous)

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software DOM: NO Hyderabad

Project Patient Medical Highery

2023. They will volize state of the art techniques in software engineering and architecture.

The internettip is for 5 or 6 weeks to work on a five project with a proposed start date as July 10.

Developer witers with parace at

Selected Students:

	-	
14		N.
G. Asher	JADAMADY JAIS	Name

6 1	5			2	-	SNS
f. Milas Swagath	loyesh Dhoot	Yuk Harshavarahan Reday	N. Bhanu Profissh	G. Ashibh	Abhinor and	HATTH
M60120733120	160120733301	160120733099	160120733095	160120733094	160120733009	Rtd number
CF2	CSE-2	CSE:2	CE-2	CSE-2	2	Section

Reporting Rehitionship/Supervisors:

- Surya Putchala (Director) and Vasu Thumael (Citief Architect) at parrace ai and
- Affoliad mentors of the CBIT(A).

Looking fervand to a very productive outcome!





The Principal ′оړ

Hyderabad Chaitanya Bharathi Institute of Technology (Autonomous)

Sejected Students:

### Moject

Director Surya Putchala Best regards,

2023. They will utilize state of the art techniques in software engineering and architecture. The internship is for 5 on 6 weeks to work on a live project with a proposed start date, as July  $10^{16}$ 

C2E-S

C2E-5

C2E-5

C2E-S

C2E-5

C2E-5

Cection

MITESTOSTOM

160120733712

160120733096

160120733093

160120733086

160120733072

Roll number

Surya Putchala (Director) and Vasu Thuman ( Chief Architect) at panace, all and

MS. SOGRED, WWW.  $\mathbb{C}(\operatorname{st}(t))\xi = \xi \mathcal{L}(t)\operatorname{st}(s) + \operatorname{H}_{\operatorname{st}}(\operatorname{st}(s)) + \operatorname{H}_{\operatorname{st}}(s) + \operatorname{H}_{\operatorname{st}}(s)$ under resource planets in the property of the second secon PERMITTED TO TOTAL (FOR ALC: OUR SERVICE)

робкілді қолуылық бірізінді расуларуында бірізінді.

5

ε

ONTS

B soc units | 0

Z Tejoswi K

ems#

3 Agasot nowal?

A majnonunia.

2 odavjaoM

Shoreth Chandra M.

Allotted mentors of the CBIT (A).

Reporting Relationship/Suppervisors:

Developer Intem with panaceal.

Department were selected for our internship program. They are offered the position of *Software* I am very pleased to inform you that your students of Computer Science and Englineering

Dear sin,

democratizing precision medicine



The Principal

Chaitanya Bharathi Institute of Technology (Autonomous)

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Saftware 00ar 34 Hyderabad

Project Petient Medical History

2023. They will utilize state of the art technique; in splinters engineering and architecture.

The internation is for 5 or 6 weeks to work on a like project with a proposed start date as July 10th.

Developer haress with panaceusly

Selected Students:

Š	Harne	Roll number	Section
_	SHOT ADMINISTRA	160120733039	2
2	G. Adhbh	160120733034 CSE-2	CE-2
w	A. Bhanu Fraitsch	160120733095	CSE-2
	Vsk: Horshoverethen Reddy		Q£-2
vı	Agent Choos	HEATOM STATES TO SEE TO	Ç

Reporting Relationships Supervisors:

6 R. Villag Singapash

160120733120 CSE-2

Surya Putchala (Director) and Yesu Thurnal (Chief Architect) at panace at and Afforded mentors of the CB(T)A).

Looking forward to a very productive outcome!





The Principal
Chaitanya Bharathi Institute of Technology (Autonomous)

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our Internetity program. They are offered the position of Software 044 Hyderabad

Selected Students: Project: Patient Medical History

2023. They will utilize state of the art techniques in software engineering and architecture. The internation is for 5 or 6 weeks to work on a five project with a proposed start date as July 10°. Developer Intern with panage.at.

•	ų.	4		~	_	쏧
A Votas Swagoth	Jayesh Chool	Valt Marshavavahara Reday	N. Shoru Prakash	G. Ashiph	Abhinov Jets	Name
160120733120   CSE-2	1609207333001	660£20233096	160120733095	160/20733094	160120733089	Poll number
2	2	Q	Q	QĘ,	2	Section

Reporting Relationship/Supervisors:

Surya Putchels (Director) and Yasu Thurned (Chief Architect) at parace, at and

Afford reantors of the CBIT(A).

Looking forward to a very productive outcome!





**Dederabet** Chalismys Sharedhi Institute of Technology (Autonomous) leqioning ant

The YESO

Selected Students:

I am very pleased to inform you that your students of Computer Science and Engineering

Developer Intern with pensce.ai. Department were selected for our internship program. They are offered the position of Software

The Internship is for 5 or 6 weeks to work on 8 five project with a proposed start date as July 10th

2023. They will utilize state of the art techniques in software engineering and architecture.

C2E+5	TTTEETOSJOAF	Sondow Sothwik	5
C2E-3	1601267051001	X Нетопопал Reddy	Þ
C2E+S	160120733103	G Mithel Roo	ε
C2E-5	901557021031	G. Ragul	Z
C2E-5	160120733107	flishoft utan morobnuð	L
Section	rediment Roll	этеМ	eN.2

(E.936060, VIVANA Cachibowii, Hyderabad – 500032 48 Fisc Tower, Service County, Telecom Nagar

bins fe, exercised (Director) and Vasu Thursd (Chief Anchitect) at panace, all : stostyledu2/divisionsless gnitroges

Allotted mentors of the CBIT(A).

Looking forward to a very productive outcomet

Project : Symptoms and conditions dataset



192



Chaitanya Bharathi Institute of Technology (Autonomous) The Principal

Hyderabad

Dear sir,

Developer fixern with panacelail. Department were selected for our internship program. They are offered the position of Software I am very pleased to inform you that your students of Computer Science and Engineering

LEOCES. They will utilize state of the art techniques in software engineering and architecture. The internship is for 5 or 6 weeks to work on a live project with a proposed start date as they  $0^m$ 

Project:

selected students :

nohbe2	Roll number	Mame	oN.2
		AYXIHQA	
C2E-5	160120733061	AJAMMAQ3	ı
Z-350	160120733063	AMULYA NANDALA	7
C2E-S	1601207333064	MAMAY LIAIMA	£
Z-350	520E820Zt091	AVAHDAR AHTILODG	Þ
C\$E·5	160120733085	SRINIDHI CHALLA	5

. szosiviedny/diusponele8i paithode5

 Allotted mentors of the CBIT(A). bne is appened to (tostidon) faith ) itemuit TuseV bne (totoon) alarhatuf aytud

pooking forward to a very productive autcomet

Director Surya Putchala ,abneger #a98

in ascilled www. 48. Liter Tones, Servine County, Telecom hispan SE0002 - budishight Hydribias Healthcare Products | Al Centers of Excellence



### famograp avioubout year a of brevior grisloo.)

- bre is somety at (Director) and Vaso Thumbil ( Civis) Administration of the Civity). Reporting Relations/quisnotes Reporting

		811557051081	Z-350
	Swarcop Patnalk	160120733117	C2E-5
•	Bandam Shiva Kumor	ELIEEY051091	Z-350
2	rbnomeH toz.2	1601267051081	Z-3SD
L	Akash Bathula	160120733092	Z-350
-M2	əmeM	Roll number	DOCTION

### ; squapros pecagos

2019 gallanegin fi den anabomit gatnated : (20/01/)

2023, They will utilize state of the art techniques in software engineering and architecture. The line based on 5 works to work on a month of the based of the manufacture of the same o

Developer fintern with panace.al.

Department were selected for our internship program. They are offered the position of Software I am very pleased to inform you that your students of Computer Science and Engineering

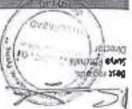
### WE HAD

hidrabyi (Normannetury) (golomber to envitori interest amenica) Heqberry MIT

> success policient great and meditiones panace.



e zentheuz de praget (al l'al chart de la participat de la silva de la participat de la participat de satropè — participat de participat de la constant perm



γειμούρης βνεισήρους λίαν ο οι μυσινού φείδου.

Aspending fletching the Collins of the Chief Archive) is present a particle of the Chief Archive (Observe) is a particle of the Collins of th

2403641	Ted-man Bolt	entitle.	OMES
5-300	26M(00209)	I triminate	1
242	SOUCEAUGUS	1 terrain	2
230	£60080369404	2 mines nl.	¢
5-20	96DEE/M2M9L	Statement describe	F.
5-350	ZWETZBZIOSE	In departs, expension	\$
5-350	MERCENTINA	A so2 crist2	-9

Antherities but galgaring a season in conjected his still having additional ASS. The William is for \$ 40 S well as to show no decrease the project which is projected that a few will also

is seemed ribin meant weathered.

i are very pleased so inform you this your studies or Company Science and Engineering Department may delead for cast interesting payant, Tally are otherwise and technique.

рецемрија

Challanya Bransda Institute of Technology (Autonomous)

Auption socioled fuzzintower panace, ai

### NO OBJECTION CERTIFICATE



ad athlig

peliferation out rejected for on unasayon brokens just as desirating brigging to process the second of the second period of the second of companies polytected to be second or the second of the secon

respected fine service recolored.

да же и выражения по при при предоставления в предоставления в предоставления пре

эмрэндэг рас бананбая асчары қ законум) ил ақыр жезі жұрын беді. (200

: TORROW

, purpose perceiro

MINNS.	Arthur Std.	-	443
2-163	there is not a second	V TETEROODE Te Complete	
5.10	ERIOR ELECTRICAL	ALMORRAGO AND PARK	6.
7:713	MOSTAGOR:	nimery Histol.	11
430	etol probuse	ANNHON! AHREON!	
7:82	SHORE ELEMENTS SHOW	Author District	5

perconductional flavors printing function  $\frac{\operatorname{reserved}_{\mathbb{R}^{d}}\operatorname{constraint}_{\mathbb{R}^{d}}\operatorname{form}_{\mathbb{R}^{d$ 



,01

Hyderabad Chaitanya Bharathi Institute of Technology (Autonomous) legioning adT

JR 1690

Department were selected for our internship program. They are offered the position of Softwore I am very pleased to inform you that your students of Computer Science and Engineering

The internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10th Developer Intern with panace.ai.

2023. They will utilize state of the art techniques in software engineering and architecture.

Project: Symptoms and conditions detest

Selected Students:

Section	Roft number	AsmeM	ONS
C2E-S	160120733107	Gundaram Raju Rohith	1
Z-3SD	\$6012670S108f	Б. Води!	2
C2E-3	E015E2021091	G. Mahtah Rao	E
CSE-S	160120733100	х нетопапао Яваау	7
Z-3\$D	160120733171	Bondon Sothväk	5

 Allotted mentors of the CBIT(A). Surya Putchala (Director) and Vasu Triumati ( Chief Architect) at panace.ai and : stosivnadu?/didenodalañ grishodañ

pocijud jouweld to a very productive outcome!



WWW DAMBCE.BI десироміг нуделарад – 200035 48, Libr. Tower, Sevene County, Telecom Magar ephalleck3 to statueD IA | stoubor9 areothleeH

Hyderabad Chaitanya Bharathi Institute of Technology (Autonomous) legioning sett

JNS 16.6C

Department were selected for our internship program. They are offered the position of Software I am very pleased to inform you that your students of Computer Science and Engineering

The Internating is for 5 or 6 weeks to work on a five project with a proposed start date as July 10% Developer Intern with panace.al.

2023. They will utilize state of the art techniques in software engineering and architecture.

Selected Students:

Projects Symptoms and conditions dataset

Z+3SD	160120733111	Bondon Sothiek	5
C2E·S	160120733100		Þ
C2E-S	160120733103	G. Mithish Roo	ε
C2E-5	901687051081	G. Rogul	2
C2E-S	TOFEETOSTOBE	Gundanam Raju Rohith	L
Section	Roll number	Neme	ON.2

Allotted mentors of the CBIT(A). bne lesoened to (tratifical Aint) isomuriT useV bne (retrained) at panace.at and Reporting Relationship/Supervisors:

Coolding forward to a very productive outcome?



ie.936060,www Gachibovál, Hyderabad - 500032 48, Liled Tower, Sevene County, Telecon: Nagar Healthcare Products | Al Centers of Excellence

Δ V



Hyderabad Chaitanya Bharathi (nstitute of Technology (Autononous) The Principal

Dear sir,

Department were selected for our internship program. They are offered the position of Software I am very pleased to inform you that your students of Computer Science and Engineering

The Internship is for 6 weeks to work on a live project with a proposed start date as July 10th Developer Intern with panace.al.

2023. They will utilize state of the art techniques in software engineering and architecture.

Selected Students:

Project : Symptoms and conditions dutaset

Cection	Roll number	Name	ON'S
Z-350	TOTEETOSTOST	Gundaram Raju Robith	1
C2E-S	160120733106	G. Rogul	Z
Z-350	E01257051031	G. Mithich Roo	_
C2E-3	160120733100	K Hemononda Reddy	Þ
C-32>	MOISOTBRITI	Myrtha2 unabrod	5

Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panace, ai and Reporting Relationship/Supervisors:

(A)TIBO erit to mentions of the CBIT(A).

polytic anticular a very productive culticomes

D.3 YDYDG DABARAGY sarge 47minus Saldan D. 280804 5 10

TOWNEY DEDUCTOR SECOND - bederabyH Jiwodidasa 48, Lilac Tower, Setene County, Telecom Nagar Healthcare Products | Al Centers of Excellence



### SAMERGYERS APPLICATIONS PRIVATE LIMITED

N32, Second Moor, Larven Smart Spaces, Varshnavi Cynosure, Gachlbowlf, Myderabad+32,

·οŢ

The Principal Chaitanya Bharathi Institute of Technology (Autonomous)

haderabyH

Dear Sir,

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internating program. They are offered the position of Software Developer Intern with Syncegyers.

The Internship is for 8 weeks to work on a live project with a proposed start date as September 17th 2023. They will utilize state of the art techniques in software engineering and architecture.

Project

Selected Students:

поврое	Roll pumber	>meV.	oV.2
L#3D	160120733036	Philip Godela	T
[asj	160120733051	Shaik Abdul Khader Al Amoudil	7
Csel	181522021091	Vinay Kuman	3
Cech .	160120733105	itels H enmyber A.A.	r
Cse2	E118670210at	Shive Kumar Bandem	S
5243	160120733166	veder4 is2.2	9
Cse3	100150433182	Катакат закетизт	L
CSe3	98126733186	Kontura Sai Venkata Nischal Kumar	8

Reporting Relationship/Supervisors:

Vosu Thumsú
 Allotted mentors of the CBIT(A)

Pooring forward to a very productive outcome!

Best regards, M. Sri Pavani

S -

2) net Shetz Applications PM Ltd.

'nξ

Hyderabad Cinaltanya Bharathi Institute of Technology (Autonomous) The Principal

Dear sir,

Selected Students:

Developer Intern with panace.al.

2023. They will utilize state of the art techniques in software engineering and architecture.

Project : Detecting Emotions and Responding PoC

	Taylor Horsey of har	445 8 4 5 4 5 5 5 5	2-350
		TITEETOSTOSF	2-30
£	Bandom Shiva Kumar	TEDT207331B3	5-350
_	ritromeH b22	501267051031	C2E-2
1	clurited rizalA	160120733092	CÆ-S
6612	9md4	Roll number	Section

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10th

Department were selected for our internship program. They are offered the position of Software I am very pleased to inform you that your students of Computer Science and Engineering

L Surya Putchala (Director) and Mau Thumas (Chief Architect) at panace al and Stockhag Relationship/Supervisors

. (A)TISO art Its CBIT(A) .

Looking forward to a very productive outcome!

ימישונים. YDERABAD Director eathny extins

CONTRACTOR OF CECONS - PERFENDIN WOODLAND repel mossis! Cours serves range and add as Healthcare Products | Al Centers of Excellence.



The Phricipal

Chaitange Bharathi Institute of Technology (Autonomous)

Department were selected for our internable program. They are offered the position of Software I am very pleased to inform you that your students of Computer Science and Engineering Dear sir. Hyderobud

Project Passes Medical History

2023. They will utilize state of the art techniques in software engineering and architecture.

The internation is for 5 or 6 weeks to work on a live project with a proposed start date as July 10th

Developer between with purisonals

Selected Students:

6	5		tu t	4	-	SNO
R Villas Swagosh	toyesh Dhoor	Yak Horshovardhan Andah	M, Bhany Frokroth	G. Adhistr	Abhinov Jiris	Name
160120733120 CSE-2	#6012073310H	160120733099	160120733095	160120733094	HC0120733039	Roll Number
Q.	2	C9-2	CSE-2	CSE-2	2	Section

Reporting Relationship/Supervisors:

- Surya Putchela (Director) and Vasu Thurneti (Chief Architect) at panace all and
- Alloged mentors of the CBT(A).

Looking forward to a very productive outcome!



### Www.panace.ai

periodic policy (1919) and the policy of the company of the periodic selections of the periodic selec

Best regards, Surya Putchala Director

program to a very productive outcome?

- .(A) TIBO editions of the CBIT (A).
- Reporting Relationship/Supervisors:

  7. Surya Putchela (Director) and Vasu Thumati (Chief Anchitect) at panacean and

9	Shivo Sai B.	1401207114	C2E-5
5	3 dassot narod2	Z118670Z1031	C2E-5
P	Bharoth Chandra M	9608820Z1091	Z-352
٤	.8 najaonanA	\$60££70\$1091	Z-350
2	Teinsmi K.	160120733086	5-350
Į.	2 pázúgotA	ZZ08EZQZ1091	2.350
ON'S	Mame	nedmun NoS	\$6ct on

### Selected Students:

### Project

The internship is for 5 or 6 weeks to work on a live project with a proposed start date as July  $10^{16}$ . They will utilize state of the art techniques in software engineering and architecture.

Developer Intern with panaceau.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software

Destu Sit

The Principal The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad





'spirebai tsag

Surya Putchala

Director

poopud jouveig to a very productive outcome?

.(A) TIBD of the CBIT (A).

Date (Schedel) and Vest Thumail (Diefablue) serior Architect) at paracelais and geboured gelapourpibly.

not	244	19thmun llost	этеМ	ONIS
7-3	CSE	160120733072	Manjusha 5.	l
7-3	SD	160120733086	Telasmi K.	2
7-3	CZE	160120733093	Arungnjan 8.	٤
7-	K)	160120733096	Shorath Chandra M.	t
7-:	352	S11887021031	.3 Agesot notofi2	5
Z-:	353	*#168702r08r	Shiva Sai B.	9

MANY, DBIJBOS BI  $\mathbb{D}_{\mathcal{L}}(GO) = \operatorname{Local}(\mathcal{L}_{\mathcal{L}}(G)) + \operatorname{denoted on }(G)$ unders allocated fault of elicities, serving titel 1, 1994. CHARLES OF SIGNAL CONTROL SECURISM.

Selected Students:

Project:

2023. They will utilize state of the art techniques in software engineering and architecture. The internship is for 5 or 6 weeks to work on alive project with a proposed start date as  $\ln \lambda \log \mu$ 

Developer Intern with panace, sin

Department were selected for our internship program. They are offered the position of Sulfivarie princering bits society pleased to inform you that you sudents of Computer Science and Engineering

Dear sin

Hyderabad

Chaitanya Bharathi Institute of Technology (Autonomous)

**Jack Principal** 

φ1

Extracelled in the purport of the last

2, Alotted mentors of the CBIT(A).

Reporting Relationship/Supervisors:

To Surya Pulchala (Director) and Varie Remail ( Calet Architect) of paraces, at and

4	Walte A	001001001091	CHAS
	##1 IPS A	occessors #	
ē	PAGAN COOL	PECCARSION	£-04:3
٠	let ament eath 0	ZIGBACCIASI	E-843
2	NS ept L	11012023311	C-mat-2
E	AR NO SI	E > EC 2021604	E-893
4	compt ideast2. W	91142021891	C442
N 2	4m4M	radings half	40(725

on visto hade bosogong is risks toojgog gett. It am show of takens if no 8 and at determine self-brie gehestrigne extendios of anapondos his self-to state estima the year about 40% year.

Left very pleased to inform you that your seasons of Cumpules Science and Engineering Department were selected for our intervalue pregram, They are othered the position of Software developer Americ with person, she pregram, they are othered the position of

### Sept 48.

Cheltenya Bhan Hyderabad (succession) (golowbell to entitled 199 beginning out

PUTCHE ENGINE BERTHURS



Reporting Relationship/Supervisors:

1. Surya Putchas (Director) and Vasu (Invarial (Chief Artrarce) at paracelas and Assument (Chief Artrarce) at paracelas and Vasu (Invariant Chief Artrarce) at paracelas and the CBIT(A).

4miles &	suchase left	anal.	NE
Cesa	SUCCESSTUBLE	neit West H	,
C-043	10015013316	WAT NO. IL	\$
Creed	11554051601	65 test \	
Cost)	Tresvendender	hit ambush availer o	
CHO	HOLEGYEDSI	ned septing	
Cont.)	0002A621094	Mark Ind. V	9
\$410	000E10S1901	White h	

### : Wheles being

are also trate beenging in distribution in on the project of the first person of the formation of the second of th

Software Developer kinkers with penace al.

I am very pleased to inform you that your students of Computer Eclence and Engineering Department were selected for our internship program. They are offered the position of

(swelcoulding) Adoptings ( ) or or open in

элории инхома билукимия

Action of the Control of the Control



### рыхоно энстралі Как е акриннаў берсоў

### CAMPAN to resident beauty, S.

by 4-254-74 Author & Committee (Child Author (Child Author (Child Author) & Child (Child Author) (Child Author)

2.53	MIEEESSESS	ANTON HOUSEN PAY SHA'S 5
CEJ	ALCOHOL:	finish count ( )
5:353	<b>CHARGEOGRA</b>	word with minute ( )
2460	SOLFE-METERS	(mpre)(362215
2:350	25081200094	कुर्यक्रमा संस्कृत (६
CHEPON.	Action to the last	Amale a Manae

### : medpat become

304 gritingsoft has anchood gritisated : polytic

"Ne faterestrip to for 1 or 6 without 10 work on a live project with a proposed that the 14 MeV of 12 Section 2 or 14 MeV or 12 Section 2 or 14 MeV or 14 Me

Sevelager Intern with panace al.

I am way pleased to inform you that you students of Computer Science and Engineering Department were selected for our internation program. They are collected the poulton of Software

### 76.4BQ

ing The Principal Challenge Shellandi Institutes of Technology (Instituted) Hydrathal





Hyderabad Chaitanya Pharathi Institute of Technology (Autonomous) May Principal '01

D691 St.

Selected Students:

Department were selected for our internship program. They are offered the position of Software s our new blessed to inform you that your students of Computer Science and Engineering

Developer Intern with panace at

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10th

2023. They will utilize state of the art techniques in software engineering and architecture.

C2E·S	100120733111	Bondoru Sothvik	S
CSE-S	160120733100	X Hemananda Reddy	*
C2E-S	EGFEETOS1031	G. Nithish Rao	ε
C2E-S	90#EE70SF09f	G. Rogul	2
C2E-S	1001267021001	Gundaram Roju Robith	L
Section	vedraur: NoR	2404M	ON'S

Surya Putchata (Director) and Vasu Thumati (Chief Architect) at panace at and : successive Relationship/Superprisons

(A)TISD still to another Delital.

DABARBOY

Locking forward to a very productive outcome?

Project: Symptoms and conditions detected

D. 3 YDINGS

is-apetiza-www Gachiboral, Hyderabad - 500052 48. Lilac Tower, Serene County, Telecom Magar Healthcare Products | All Centers of Excellence



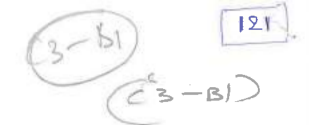
Certificate of Internship
Completion

## G. Nitish Rao

160120733103

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023











Ref.No: PSP/C8/BC/PACS/g/BTe4U00q



**Course Completion Letter** 

It is certified that

Alekhya Gandla

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

> under "FutureSkills PRIME" programme held from July 10, 2023 to September 15, 2023

Chief Investigator
Cyber Security, Lead RC

Director C-DAC Hyderabad









### CERTIFICATE

This is to certify that

### **ALEKHYA GANDLA**

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.



Belt v2823 Date of issue Kik-Seth

> >

CEO, IT- ITeS Sector Skills Council NASSCON

Gold Category: 70% and above score.

booked Scorecard included







### **Certificate Details**

Car Highate Name	Alekhya Gandla		
Assessment/Course Name	Pregmatic Approach to Cyber Security by CDAC Hyderab		
Date of Issue	06/11/2023		
Certification ID	FSP/2023/11/5026735		
Category Gold >=70% / Silver 60%-69% / Browse 50%-59%	Gold		



Assessment Score

Module Name/NOS ID	NSQF Level	Magazian um Martes	Marks Obtained	Percentago
MIDO1	5	10.00	10 00	100.00
44002	5	16.00	12 00	60.00
M4003	5	15.00	9.00	60.00
M004	5	10.00	8.00	50.00
M005	4	5.00	5.00	100.00
WOOR .	5	5.00	8.00	100.00
34007	5	20.00	16.00	80.00
MOOS	5	10 00	7.00	70.00
MO08	5	500	3.00	60.00
M010	5	5.00	5.00	100.00
Total		100.00	60.00	80.00







Ref.No: FSP/CS/BC/PACS/ EKKzHs11zz



Ministry of Electronics and Information Technology Government of India

# Course Completion Letter

It is certified that

### Asiya Anjum

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from July 10, 2023

to September 22, 2023



C-DAC Hyderabad

Cyber Security, Lead RC Chief Investigator D. Hyde Ere



INFORMATION TECHNOLOGY COVERNMENT OF INDM.

ELECTRONICS & MINISTRY OF



# CERTIFICATE

GOLD

This is to certify that

## **ASIYA ANJUM**

214

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.



Date of issue 07/11/2023



CEO, IT: ITeS Sector Skills Council MASSCOM

Gold Category: 70% and above score.

Detailed Scorecard included





16012 073312 2.





## Certificate Details

Candidate Name	Asiya Anjum
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	07/11/2023
Certification (0	FSP/2023/11/5048006
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Gold

### **Assessment Score**

Module Name/MOS ID	NSOF Lavel	Maximum Marks	Marks Obtained	Percentage
100W	*	10:00	10.00	100,00
M002	ю	16.00	12:00	80:00
M003	40	15.00	8.00	60,00
14004	10	10.00	5.00	20.00
6/00/6	ыp	\$.00	5.00	100.00
M008	uņ.	200	5.00	100:00
M007	9	20.00	18.00	90.00
M006	ıo	10.00	10.00	100.00
900M	w	9009	3.00	90.00
M010	\$	90'9	\$.00	100.00
Total		100.00	62:00	82.00

GOLD

### CERTIFICATE OF COMPLETION

HANGE IZ 85 AM

GMes - Internatio despita | Signationes



Asritha Reddy casrilladavallateddy@gmail.com>

### Internahip details | Salesforce

Bayan Modaik <sayan medak@saleslorce.com> To: Asnillis, Reddy <asrifinatevallareddy@gmail.com>

Tue, Noy 7, 2023 at 7:38 PM

Help Assigna.

### Please and the regulated communication below:

This is to certify that Devell's Assitha, an Undergraduate student in the Department of Computer Science and Engineering of Chaitanya Bharathi Inditate of Technology has successfully completed Summer Internship Program from 29-05-2023 to 26-07-2023 on "On-Danged Sandboxes Usage reporting", under the guidance of Nidh Sheth in the Commerce Cloud team.

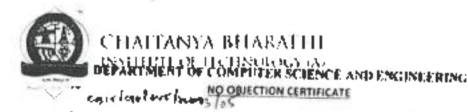
Pharms & Regards, Sayan Modes, BS Grad | Satesforce India Coolact +91-8121015329 Ranted #1 emong 100 Best Maces to Work

Pollow up en . Twitter | Faceback | Linkean | Youlube

For Information on Salesforce's consmitment negating your proving, places see for Consider Privacy Statement



### NO OBJECTION CERTIFICATE



II<sub>P.</sub>

Owe 01 06 2021

Operations and Paymel, Safesforce toda Milital Part Led. Repterature todangung

Subjects the Objection and refunding profes — Regi Bell: Internation office laster duties of the 17 major 2029

De M Sk

With reference so the minute cored began, we would like to emplois our where shares for providing interesting appearance for producing a Semigrap observed in the experience organization.

See	Name of the student	Fno.	Mercepher & Branch 11	Linch to manuar
1	D. Auritha	140120193121	Somester vi CSE-3	On Washing hallow street

This internal-increments being an essential part of the outstaken, the following goodclines have been prescribed in the curriculum for the internal-pylmaning. You are therefore, requested to please cause the following guidelines to the concerned manager/Industrial Supervisor:

- 1. Indistruction activated cross the programme and a copy of the same may be saved to un
- Each student is required to prepare Interruting diary and report
- Eindy sheck the internship dury of the student daily.
- Essue instruction regarding working hours during Interrupt attendance record

You are required to evaluate the student's partitionance at the basis of grading (i.e. Excellent, you's Good, to distinguish, and that total manufacture of factors. The performance report only the section of the training/interview in training requires.

Sna	Factor	
*	Attendance and general behaviour	Collect to Sam of
b	Intelion with workers and supervisors	
¢.	initiative und efforts in learning	
ď.	Engwiedge and skills improvement	-
	Contribution to the organization	

Four effects in this regard and personally defined broadcapt and produced and produced in the contract of the

Fror Atlanta Car.

Fror Atlanta Car.

From PeroPresent of Total Mind Department

Separamet of Control States & Experience

Department of Control States & Experience

Department of Control States & Experience

Department beautiful Annual States & Control of Control

Chartenya Bharathi Institute of Tackscategy (a)

O The Charten of the Chartenya Bharathi Institute of Tackscategy (a)

Chartenya Bharathi Institute of Tackscategy (a)

O The Chartenya Bharathi Institute of Tackscategy (a)

: HIMPPD6499B



EMPCODE

4

### SALESPORCE.COM INDIA PRIVATE LIMITED

### Pay Skp for the Month of July 2023

CHIPN/AND	; Awithe Devote	PF 00	•	1	
OSHOWATION	: Bellen	PF LL	MANO	1	
D0J	: 2005/2023	PAID	DAYS	: 28.00	
LOCATION	: Myderabad	LOP	DAYS	: 0.00	0
GANK HAME	: Store Bank Of India	HU A	RABAR DAYS	:	
ACCOUNT NO	: 3/5886278029				
EAFONINGS	ACTIVAL	EARNED	DEDUCTIONS		AMOUNT
Leova Encedyment	0.00	13,728.00	Profession Tex		200.49
Webser Remounement	0.00	10,496,00			4
Sheping	125,000.00	(12,903.00			
GROSS EARTHOGS	125,690,09	137,127.00	GROSS DEBUCTIONS		200.00

PAM NO

EMPLOYER PROVIDENT FUND 0.40 NET PAY : 100,027.00

OTHER INCOME FOR TAX REPORTING PURPOSES

: 956401

MET TRANSFOR : 136,927.00

CTC PER MONTH

TOTAL

BI WORDS : Physics One Lets Thirty-Six Thousand Nice Hundred and Trendy-Seven Cely

125,000.00

This is a computer generated document, hince he signature is required.

0.00



TOTAL

MET TRAKSPER : 136,847.00

### SALESPORCE.COM INDIA PRIVATE LIMITED

Pay Skp for the Month of June 2023

garcobil.	856401	PAGI	<b>(O</b>	HMPPD64968	
EMPHAME	: Audits Devate	TF M	>	1	
DESIGNATION	; jougum	PP (A	MI NO	1	
DOJ	: 29/65/2023	PAID	enra	: 30:00	
LOCATION	: Myde-abud	LOP	DAVE	: 0.00	
BANK NAME	: Sieşe Serpi. Odándes	N/ A	WEAR DAYS	: \$.00	
ACCOUNTED	: 39688275029				
EANNINGS	ACTUAL	@AFHIRD	DEDUCTIONS		AMOUNT
Stipend	125,000.00	107,097.00	Profession Tex		200.00
arces Expanses	125,000.00	437,647,66	gross aspectices		200.60
EMPLOYER PROVIDENT FUND	9,90		MET PAY		: 136,887.84
CTC PER WONTH	425,600.00				
OTHER BIGGING FOR TAX REPORT	NG PIRPOSES				

This is a computer generated deturnery, hence so signature is required.

(Repeat Can Lace Thirty-Six Thousand Eight Hundred and Henry-Seven Only

0,00

( THROUGH PROPER CHANNEL)

Hyderabad,

Tο,

ESOR PON HOSE

the Head

Department of Computer Science and Engineering,

CRIT

Gardipet, Hydrabad

sub: lequest regarding intenship evaluation

of pespecked fir,

3'm laya chalamehyala (160120733124) from Vii -sen cse-3. 9'm comentry doing my intensity- in at colleges and intensity- in at colleges and intensity. Put 11d, the intenship in from 19-Jul-2013 to 19-Jun-2024. I will pe defind the combinion entitlents on 18-Journary if required . I kindly request your support a blimbility in allowing muto complete my enduation processive, Scheduled on 11-41011-2023 .

Thank you

your scincerely, Laya C

160120733124



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEAPRTMENT OF COMPUTER SCIENCE AND ENGINEERING NO OBJECTION CERTIFICATE

To.

Date: 15-07-2623

Celigo India(P) Limited. Madhapur, Hyderabad Telangana.

Subject: No Objection and relieving letter - Reg. Ref: Internship after letter dated 14" July 2013.

Dear Sir,

With reference to the above olded letter, we would like to express our sincere thanks for providing Industrial Internship apportunity for the following VI Semester student in your esteemed organization:

Sno	Name of the student	R.No	Semester & Branch	Faculty Supervisor
1	Laya Chalamdiyala	160120733124	VII & CSE	Dr. Prem Kumar Chithaluru

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the comiculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/industrial Supervisor:

- 1. Internship schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare internship diary and report.
- Kindly check the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during internsh-p/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

\$no	Factor	Evaluation Ranking
3.	Attendance and general behaviour	FET HOUSE BROOK TO MAKE
b.	Relation with workers and supervisors	
C.	Initiative and efforts in learning	
d.	Knowledge and skills improvement	
e,	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their internship. The students will report to you on dated XXXXX, along a copy of this letter

cours Sincerely,

Dogysla Raman

Hope CSE Dept. Email id: hod tse@chit acin Blone: Bepliffment et Computer Science & Engineer Chaltanya Sharathi Institute of Technology

Chaitanya Bharathi Institute of Technology (A)

Charanya Bharathi (PO), Kokapet (V), Gandicot (M), Panga Paddy District, Hyderabad - 500 075, Tulanganu, riidia

L 040-24193276, 79, 80

🛎 principal vanitaciin 🥯 www.ebit.ae.in





Refato: PSP/CS/BC/PACS/YyPDQ9AeXo



### **Course Completion Letter**

It is certified that

Chandralekha Ravikanti

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from

July 10, 2023

to October 7, 2023

Director

C-DAC Hyderabad

Chief Investigator

Cyber Security, Lead RC









### CERTIFICATE

This is to certify that

### CHANDRALEKHA RAVIKANTI

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

Outs1/2023
Date of issue

Kilk Selth

CBO, IT- (Res Sector SAMS Council INASSCON

Gold Category: 76% and above score.

Batalod Sevenced Installed







### Certificate Details

C - Gdate Name	Chandralekha Ravikanti
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderab
Date of Issue	06/11/2023
Certification ID	FSP/2023/11/5032578
Category Gold >=70% / Silver 60% -69% / Bronse 50%-59%	Gold



### Assessment Score

Module Name/NOS ID	NEOF Lavel	Maximum Marke	Mario Obtained	Percentage
MOC1	4	10,00	10,00	100.00
MOOZ	6	15.00	16.00	100 00
M003	5	15.09	6.00	40 00
M004	5	10,00	8.00	90.09
N005	5	5.00	5.00	100.00
M006	8	5.00	500	100.00
NICOT	5	20.00	18:00	90.00
M008	Б	10.00	5.00	50.00
M009	6	5.00	3.00	60 00
M010	6	5.00	8.00	100.00
Total		100,00	60.00	80.00







INFORMATION TECHNOLOGY

INFORMATION TECHN GOVERNMENTOF INDIA ELECTRONICS 6 MINISTRYOF





## CERTIFICATE

G01.D

This is to certify that

## JHAHNAVI VELDURTHI

225

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

06/11/2023

P\$P12023Y116R22884

Date of issue



CEO, IT-ITES Sector Skills Council NASSCOM!

Gold Category: 70% and above score.

Datailed Sconpeard included









### PSP/2023/11/6028984

futureskills prime

Certificate Details	
Candidate Name	Jhahnavi Veldurthi
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	06/11/2023
Certification ID	F\$P/2023/11/5028984
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Gold

### **Assessment Score**

Module Name/NOS ID	NSQF Level	Maximum Merics	Marks Obtained	Percentage
M001	UP	10:00	10.00	(00:00)
M002	w	15.00	12.00	90'09
MOO3	vo	15.00	9.00	90'09
M004	10	10:00	8.00	80.00
M005	κ	00.9	5.00	100.00
M006	10	5.00	6,00	100.00
M007	w	20.00	20.00	100.00
MODB	чo	10.00	7.00	70.00
900M	uô.	200	3:00	90.00
MQ10	ų	200	6.00	100.00
Total		100.00	B4.00	84.00

GOLD



Ministry of Electronics and Information Technology Government of India



# Course Completion Letter

It is certified that

### Jhahnavi Veldurthi

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

to October 5, 2023 July 10, 2023 held from

S. F. C.

Cyber Security, Lead RC Chief Investigator

C-DAC Hyderabad

Director

La Mhm





Ref.No: FSP/CS/BC/PACS/XiO1Q1Yhbm



Ministry of Electronics and Information Technology Government of India



# Course Completion Letter

It is certified that

### 127 Kiranmai

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

to September 26, 2023 July 10, 2023 held from

Lakimi

C-DAC Hyderabad Director

Cyber Security, Lead RC

Chief Investigator

Dr. mockey







INFORMATION TECHNOLOGY GOVERNMENT OF INCIR.

ELECTRONICS & MINSTRY OF



## CERTIFICATE

**G0109** 

This is to certify that

### 127 KIRANMAI

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.



CEO, IT: The Siector Skills Council NASSCOM

Date of issue 07/11/2023

FBM24211115448175

Gold Category: 70% and above score.

Detailed Scorecard Included





### **Certificate Details**

futureskills
p r i m e
America segon seguing unitare

	127 Kiranmai
Pragma Pragma	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue 07/11/2023	2023
Certification ID FSP/20;	FSP/2023/11/5048175
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59% Gold	

PSP/2023/11/5446175



lodule h	Module Name/NOS ID	NSQF Level	Maximum Merke	Marks Obtained	Percentage
20	M001	NO.	10.00	10,00	100.00
	M002	8	15.00	10.00	66.67
	M003	49	15,00	8.00	53,33
	M004	20	10.00	3.00	30.00
	M005	9	5:00	5.00	100.00
	M006	ø	9:00	3.00	90'09
	M007	90	20.00	18.00	90.06
	M006	40	10.00	10.00	100.00
-	M009	٥	9:00	5.00	100.00
	M010	ю	5.00	2.00	40.00
	Total		100.00	74.00	74,00



### J.P.Morgan

JPMC Employee ID: D640932

2 August 2023

128

To Whom It May Concern

Dear Sir/Madam.

Re: Ms Pravalks Badhey - Confirmation of Employment Details

This letter is to certify the below deteils for Ms Pravalika Badhey, PAN OWLP84733F

Employing Entity

J. P. Morgan Services India Private Limited.

**Employment Status** 

intern and Full-Time

Date of Commencement

5 June 2023

Last Date of Employment

28 July 2023

Position Department Summer Intern

Corporate Sector

This reference is provided in the strictest confidence. Please note that the information provided is limited to that based on documented facts of which we are aware about regarding the named employee's employment with JPMorgan. JPMorgan accepts no tiability in relation to any reliance placed upon it by the recipient or any third party.

If you have any questions in relation to the above, please do not hesitate to contact referencing team@ipmchase.com.

Yours faithfully.

Siddharth Teneja

Vice President

Human Resources

J. P. Morgan Services India Private Limited

Proglationed Office: Tower A Bit 9, Tower 8 Bit 10, Tower C Bit 11, Million Knowledge Park, Western Express

MgPway: Goregaon B, Murebini Suburban, Maltereshine –402 063, India, Telephone: + 91 22 6125 0236

CM - U72900we2000PTC124073

Hill	Ī
Y	IΣ
	ı
ы	
	12
m	13
Book	T
0	5
111	3
	9
ы	•
0.4	D
Dept.	ξ
P-9	Ž.
	3

MAREDPALLY DHANA LAXMI STORES LANE FEACHERS COLONY EAST MARREDFALLY B PRAVALIKA IVDERABAD 500026 FELANGANA INDIA 10-3-128/3 ST NO 4

PRAVALIK ABADHEY 2002 @ GNAJL COM

OTHER

#/04/2023

AVC Open Date Account Status

Account No

Email

SECUNDERABAD 500026

TELANGANA

18002026161

Phone no. OD Limit

0.00 N

Currency

STERLING GRAND CVK, WEST MARREDPALLY,

Account Breach : WEST MARREDPALLY

PLOT NO 78/A

Address

MICR: 500240012

Product Code: 113

Account State : Regular
RTGS/NEFT (FSC; HDFC0000) 77
Beauch Code : 577 Prod

Volniagition Registered FOINT HOLDERS:

To . 31 10 2023 rom : 01/05/2023

Statement of account M PINONE

70,000,00 4.683.00 0000320891836929 27:07:23 28/07/23 OOKNOOQ414285595 UPLISHIKA DDRIAEXTENSION-BHARATPE9072617192 IPMCSALARYXXXXXXXXXXXXXXXXXXXXXXX 7:2YESAANKLTD:YESOOYESUPI-320691K36929-PA Y TO BHARATPE ME XXXXXXXXXXXXX Ļ 12:07:23 SN07/23

8

325



Account fines - WEST MARREDPALLY

Address

MS B PRAVALIKA

10-1-12k1 ST NO-4

TEACHERS COLONY EAST MARRIDFALLY

MAREDPALLY DUANA LAXMI STORES LANE
HYDERABAD 500926

TELANGAMA INDIA

JOHNTHOLDERS:

Nasuitation : Registered

To : 31/10 2023

From | 01/05/2023

PRAVALIKABADHEY20026 GAMAIL COM Principles Code: 109

Principles Code: 109 SECUNDERABAD 500026 TELANGANA 18002026161 STERLING GRAND CYK. WEST MARREDPALLY. OTHER RTGS NEFT IFSC: HDFC000517 INDA TOTAL Account Status Regular 4.00 . IN A/C Open Date Branch Code Account No Phone bo. OD Limit Outrelley Clust ID Email

_	
-	
_	
_	
_	
-	
~	
- 63	
_	
-	
4	
=	
0	
_	
-	
=	
₽	
- 377	
·	
_	
_	
-	
P 1.	
-	
_	
•	
14	
_=	
CO.	

(10005) 18570164117 (10005) 18075 (1777) (10005) 1807175 (1777) (10005) 1807175 (1777) (1777)				TOO SAN TANKEN			
VTLTD.422114046g4tbECDANK-HDFCD000001-3185         VTLTD.422114046g4tbECDANK-HDFCD000001-3185         4600316554207374         4600           VPLTD.422114049G10FCBANK-HDFCD000001-3185         46000316554207374         4600         4600           VPLTD.422114049G10FCBANK-HDFCD00001-3185         4600         4600           VPLTD.422114049G10FCBANK-HDFCD00001-3185         4600         4600           SADOTA TAYMENT FROM PHONE         4600         4600           CDFCOMIDYNA 1340FRERY KNOW-APATARAT FROM PHONE         4600         4600           VFSBOYBLE WASSTANDA KNOW-APATARAT FROM PHONE         4600         4600           CN-E         4700         4700         4600           CN-E         470         470           VFSBOYBLE WASSTANDA KNOW KNOW KNOW KNOW KNOW KNOW KNOW KNOW		UP-CAM INDOSTRIES FYT-OAMINGUSTRIESE	(1000)118370164179	#4:07.01			
### ### ##############################		VTLTDA3211608@HDFCBANK-HDFC000001-3165			9		202,787,26
UPLED ACT INDUSTRIES I PVT-OAMINDUSTRIESSP         00003146554207374         0400723         80.00           VPLTD ACT INDUSTRIES I PVT-OAMINDUSTRIESSP         00003146554207374         00003146554207374         00003146554207374         0000314655420         000031465423         0.000           47 LTD ACT INDUSTRIES I PROME         00003146734         00003146723         0.0003146723         0.0003146723         0.0003146723         0.0003146723         0.0003146723         0.0003146723         0.0003146723         0.0003146723         0.0003146723         0.000314723		70164079-PAYMENT FROM MIDNE					
VPLED-421 HardwellDECRANK-HDFCRANK	Ę.		0000318554207574	1470000	\$		
### ### ##############################		VYLTBASSTIKKKEHIDECBANK-HDPCN000001-3185			24.UE		202,7117,26
### ##################################		54200374 FAYMENT FROM PHONE					
######################################	Ei-		0000118020508120	n Catalan			
### PROMISE TO BE A STATE OF THE PROMISE OF THE CANE O		-PYTSHOLDHSIF-118629506J75-PAYMENT PROM P		C#161.60	90 54		202,642,26
UPL-KAR ACTH BAKERY KNOW-QP43400 BEATBL-         4000355276055410         300.00           YFSB9YTBLF WESSZYNDS 410-PAYNIENT FROM FIRE ONE         000031869417565410         65.00           ONE         189-ADDHENKIRW FBL-FDRL-         0000318694175650         65.00           FIL         0050318694175650         050023         65.00           FIL         FIL         0050000044176650         65.00		#A.NI;					
VENDOVIBLE WESSERABLE AND FINE TROAT PHOOD BY SECTION OF SECTION O	77		4000355276055459	0.507:11	1		
CONE         UPU-ADDITENKI RAJITHIA-ADDITENKUR FBL-FIDRI •         0000016604175450         D500723         65,00           005555-31X604174650-PAYARBAT FROM PROBE         PT-         000001640-000422         0400723         65,00           PT-         JPMCSALARYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		YESHOVIBLE PRESSSTANDS STANDENT FROM PR		***************************************			202,342,26
1891-ADDHENKI RAJITHA-ADDHENKJIK (# FBL - FDR.L)         00000 BK6941 % 4.50         05:07:23         65:00           005555-31 k6941 % 650-PAYKRING FROM PHORE:         00:0000 BK6941 % 4.50         65:00         65:00           FIT-         00:0000 BK6941 % 4.50         00:0000 BK6941 % 4.50         00:0000 BK6941 % 4.50           FIT-         00:0000 BK6941 % 4.50         00:0000 BK6941 % 4.50         00:0000 BK6941 % 4.50		SNG.					
005555-313694178650-FATARIENT FROM PRORE: FT.  #PACSALARYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	6		000011166941250460	Department	•		
FF.  JPMCSALARYXXXXXXXXXXXXXXXXXXXXX  VYYYYXXXXXXXXXX		005555-313604178650-PAYNENT FROM PIKORE		77.00	DO'S4		302,277,2%
	1		0960000446360422	00v07.31			
YYYYVYYYVV		JPMCSALARYXXXXXXXXXXXXXXXXXXXXXXX				10,567,90	12944.1h
		YYYYYYYYYV					





CANCED WIT MENTON NO OBJECTION CERTIFICATE

Operations and Payroll, #Mongan Chase, Hyderahad, Telangana. Date: 01-06-2029

Subject: No Objection and relieving letter — Reg. Ref. internship affer letter dated 16th February ,2022.

Dear Sir.

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship apportunity for the following 14 Semester student in your esteemed organization:

Son	Name of the student	14.4		uen
Alle	menus or this schools.	Roffing	Spengeter & Grands	Faculty Supervisor
1	B.PRAWALIKA			
-	and transport their	160120733126	Semester-VP, CSS-3	Mr. M. Madhavi Sudler

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- 1. Internship schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare internship dery and report.
- Kindly check the Internship diary of the student day.
- 4. Issue instruction regarding working hours during beterostap/training and maintenance of the attendance record

You are requested to available the student's performance on the basis of grading  $\delta$ .e. Excellent, Very Good, Sociefactory, and dust Setisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/in

Sho Factor in sadded e				
	Artendance and general behaviour	Evaluation Ranking		
6.	Relation with workers and supervisors			
۵.	initiative and efforts in learning			
ď.	Knowledge and skills improvement			
e.	Contribution to the organization			

Your efforts in this regard will postlively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with Reen interest during their Internably. The students will report to you on dated 5th June 2023, along a copy of this letter.

Yours Sincerely, Prof. of Swarter Das

Head, CSE Dept., Erupi ld: had cse@chit.ac.in

Phone: 9490475940

Chaitanya Sharathi Institute of Technology (A)

## Panace. ai

democratizing precision medicine

Certificate of Internship Completion

## Roshini Singh

160120733129

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director



To, The Principal Chaltanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of *Software Developer Intern* with panace ai.

The Internship is for 5 or 6 weeks to work on all five project with a proposed start date as July 10th 2023. They will utilize state of the art techniques in software engineering and architecture.

### Project:

Selected Students:

S.No	Name	Roll number	Section
1	Roshini Singh	160120733129	CSE-3
2	Srihitha Voruganti	160120733137	CSE-3
3	Varshika Sunkari	160120733140	CSE-3
4	Prohos Reddy Billa	160120733161	CSE-3
5	CH. Venkoto Koti Reddy	160120733177	CSE-3
- 6	Nandikonda Vijay Vardhan Reddy	160120733178	CSE-3

### Reporting Relationship/Supervisors:

- 1. Surya Putchala (Director) and Vasu Thumati (Chief Architect) at panace al and
- Allotted mentors of the CBIT(A).

Looking forward to a very productive outcome!

Best regards, Surya Putchala Director





### Project Completion Certificate

This is to certify that the below mentioned student(s) of Chaitanya Bharathi listitute of Technology, Gandipet, Hyderabad has / have worked under my supervision and guidance between 29-08-2023 and 29-10-2023 for two months and has / have successfully completed the project entitled "Email Sending and Generation of E-receipt" in partial fulfillment of the requirements for the award of Bachelor of Engineering in Computer Science and Engineering.

University Registration No.	Name of Student(s)	Course
160120733130	Yalla Sai Keenana	B.E (CSE)

Recomme

Sathish Kemar Rusyakula

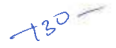
Project Manager Database Solutions 2nd Floor, JQ Chambers Jayabheri Enclave, Gachibowli Hyderabad, Telangana 500032



### SAI RAGHAVENDRA DATALAKE SOLUTIONS PRIVATE LIMITED CIN - U72200TG2017PTC117827

2°° Froor, JD Chambers, Plot No. 5, Jayabheri Enclave, Gathibowli, Hyderabod, Telangana (50003). India. 

Contact Numbers, +91 9703933181; +91 9703333089





### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEAPRTMENT OF COMPUTER SCIENCE AND ENGINEERING NO OBJECTION CERTIFICATE.

Τų,

Date: 06-09-2023

DATALAKE SOLUTIONS, HYDERABAD.

Subject: No Objection and relieving letter - Reg. Ref: Intereship offer letter dated 29th August 2023.

Dear Sir.

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization:

Silo	Name of the student	R.No	Semester & Branch	Faculty Supervisor	
1		160120733130	VII -CSE-3	SmLCh.Madhavi Sudha	

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- Internship schedule may be prepared and a copy of the same may be sent to us.
- Each student is required to prepare Internship diary and report.
- 3. Kindly check the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during Internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good. Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please beforwarded to the undersigned on the completion of the training/internship in sealed envelope.

S.No	Factor	Evaluation Ranking
a.	Anendance and general behavior	
b.	Relation with workers and supervisors	
G.	Initiative and efforts in learning	
d.	Knowledge and skills improvement	
c.	Contribution to the organization	

Your afforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keep interest during their Internship. The audents will report to you on dated 29.68.2023, along a copy of this letter.

ours Sincerely,

vela Raman

Head, CSE Dept., Email ich hod esprechttas.in

Phone: 9866587627 Professor and Flead Department Department of Consputer Science & Engineering

Chaitanya Eharathi Institute of Technology (A)

Chaitanya Brarathi Institute of Technology (A)

Charlanya Bharath (PO), Kokapet (V), Gendines (M) Ranga Reddy District Hyderabad - 500 075 Telengana India

C140-24193276 79 80

conformal richit ec in Swww.cht.ac.in



### A ICICI Bank



### Transfer Successful

Reference ID

331415669232

Mode

**IMPS** 

Paid to Account

SAI KIRTANA 75790100008234

Amount

₹ 40000

From Account

XX-XX-XX-XX-XX-97

Ô'n

10/11/2023 15:13:28

Remarks

Stipend

Tip: Want to share this success page with beneficiary? Use of icon on top right.





Home



Favourite

### DEAPRTMENT OF COMPUTER SCIENCE AND ENGINEERING NO OBJECTION CERTIFICATE

To,

Date: 05-07-2023

Operations and Payroll,

Tecnics (R&D) Pvt. Ltd., Hyderabad, Telangana.

Subject: No Objection and relieving letter - Reg.

Ref: Internship offer letter dated 2nd May 2023;

### Dear Sir,

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization:

Sno	Name of the student	Rno	Semester & Branch	Faculty Supervisor
1	Veekshah rao ponugoti	160120733131	VI sem CSE-3	Madhavi Sudha mam

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- Internship schedule may be prepared and a copy of the same may be sent to us.
- Each student is required to prepare internship diary and report.
- Kindly check the internship diany of the student daily.
- Issue instruction regarding working hours during internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evaluation Ranking
a.	Attendance and general behaviour	
þ.	Relation with workers and supervisors	
Ç,	Initiative and efforts in learning	
d.	Knowledge and skills improvement	
ė.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their internship. The students will report to you on dated 05-07-2023, along a copy of this letter.

Yours Sincerely, Prof. M Swamy Das.

Head, CSE Dept., Email id: hod\_cse@cbit.ec.in

Phone: 9490475959



Plot No. 12/1, Sector I, HUDX Technologies Multiplot HTTC Cris. Hydrodied 520091. Namyora india ON: UT42007G2005F10365331, Pt. +81 40 29805431. Fis. +11 40 29805435 away technologies

11th August 2023

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miles. Vesicatish Reo Ponegoli, Roll No. 160120733131, 4th Year B.Tech - Computer Science & Engineering. Chaitanya Bharathi Institute of Technology, Hyderabad has done her internship in software development at Mis.Tecnics Integration Technologies Private Limited. Hyderabad from 12th June 2023 to 11th August 2023.

She worked on a project tilled 'Assessment Portal', a platform for creating online tests and exams tailored to the end leave's needs. As part of the project, she designed and developed various functionalities by understanding the application requirements. HTML, CSS, React, Java, Spring-Boot, and MySQL technologies were used for this project.

During the inferrethip, she demonstrated good entirere development shifts with a self-motivated attitude to form new things. Her performance exceeded expectations and was able to complete the project successfully on time.

We wish her all the best for her future endeavors.

for Tecnics Integration Technologies Pvt Ltd

G Pureshelham Head - Training

Authorized Signatural



Zipzap Logistics Private Limited 132, Marigold Tower, L&T Serene County Gachibowli, Hyderabad, Telangana - 500032, CIN: U60221TG2018PTC125881

Date: 03rd October 2023

To,

The Head Of Department,

Dept: Computer Science & Engineering,

Chailanya Bharathi Institute of Technology,

Osman Sagar Rd., Kokapet, Gandipet,

Telangana - 500075

Subject: Internship completion certificate

Dear Siz.

With reference to the above subject Ms. Sampriti Thummala, a final year B.P.-CSE student of your college bearing Roll Number: 160120733132 has successfully completed her internship at Zip Zap Logistics Pvt Ltd in the Role of - Intern Full Stack Developer from 15th of home 2023 to 30th September 2023.

During her internship with us we found her conduct to be satisfactory.

Any further information about her internship can be verified by contacting the HR team(hr@whizzard.in).

For ZIPZAP LOGISTICS PVT. LTD.,

drug on s

Ankit Mandhania Director



### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NO OBJECTION CERTIFICATE

Date: 09-06-2023

Sri Amuti Mahindra, Director, WHIZARD, Hyderabad

Subject: No Objection and relieving letter - Reg.

Ref: Internship offer letter dated 7th June 2023.

Dear Sir.

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization:

Can				
SING	Name of the student	Rec	Semester & Branch	Faculty Supervisor
1	Ms. Sampriti Thummala	160120733132	ALC2E-3	Smit. Ch Madhavi Sudha
			11 (m/c-)	Assert Advances

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/industrial Supervisor:

- Intervalup schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare internship chary and report.
- 3. Kindly check the Internship diary of the student daily.
- Issue instruction regarding working hours during internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sae	Factor	Evaluation Ranking
а.	Attendance and general behaviour	
b.	Relation with workers and supervisors	
C.	initiative and efforts in learning	
d	Knowledge and skills improvement	
۹.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their internship. The students will report to you on date 15h June 2023, along a copy of this letter.

Yours Sincerely,
Prof. M Swamy Das professor and Head Department
Head, CSE Dept. Emplification of Computer Science & Engineerin
Phone: 9490475959 Challenge Brasile Br

### Charlanya Bharathi Institute of Sectiology (A).

- Chalanya Bharath (PO), Kokapet (N. Gordger M), Bassa Barkin District, Hedinators, 500 075, Telanour
- 0.40 PAT93976, 79-80
- working participation of the manufacture of the man



### Channelsoft IT Services Pvt. Ltd.

Date: 03 October 2023

### CERTIFICATE FOR INTERNSHIP

### TO WHOMSOEVER IT MAY CONVERN

This is to certify that Sanvi Reddy Sama has successfully completed Two months (07th August 2023 to 03rd October 2023) internship program as a Software Tester at Channel Soft. During the period of her internship program with us she displayed testing capability, has an innovative approach to solve problems and has produced good result.

We wish her the best for future.

Yours Sincerely.

Kiran K Donepudi

Director



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NO OBJECTION CERTIFICATE

To.

Date: 14-08-2023

Channel Soft IT Services Pvt.Ltd. HYDERABAD.

Subject: No Objection and relieving letter - Reg.

Ref: Internship offer letter dated 7th August 2023.

Dear Sir,

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial Internship opportunity for the following VI Semester student in your esteemed organization:

Sac	Name of the student	R.No	Semester & Branch	Faculty Supervisor	
1	Ms.SANVI REDDY SAMA			Mrs.MADHAVI SUDHA	

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- Internship schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare Internship diary and report.
- Kindly check the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during internship/training and maintenance of the attendance record.

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evaluation Ranking
2.	Attendance and general behaviour	The state of the s
þ.	Relation with workers and supervisors	
G.	Initiative and efforts in learning	
d.	Knowledge and skills improvement	
ė.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipling with keen interest during their interestip. The students will report to you on dated \$7.08,2023, along a copy of this letter.

Yours Sincercly,

Dr. Dugyala Raman

Head, CSE Dept., Email ld: hod Psetachit.ac.in.

Phone: 9866587627

Professor and Head Department Department of Computer Science & Engineering Chaidanya Shorath) Institute of Technology (A) Gandipet, Hyderabad-500 075.(T.S.)

Challanya Bharathi Institute of Technology (A)

© Cmailanys Bharaith (PO), Nokapel (V), Gandipel (M). Ranga Reddy District, Hyderabad - 500 (75, Talangans, India

€ 040-24193276 79 80

ळ princepal@cbit acim . ∰www.cbiq acimi





### Channel Soft IT Services Pvt. Ltd.

3rd Floor, Suite #304, Gowra Fountain Head, 84P, Patrika Nagar, Madhapur Hyderabad India

Payslip For the Month September 2023

EMPLOYEE SUMMARY

**Employee Name** 

Sanwi Reddy Sama

Employee ID

: CS-091

Pay Period

: September 2023

Pay Date

: 04/10/2023

₹15,000.00

**Employee Net Pay** 

Paid Days

25

LOP Days

. 0

Bank Account

: HDFC - 5010 0639 1235 18

EARNINGS	AMOUNT	DEDUCTIONS	AMOUNT
Basic	₹15,000.00	Income Tax	P0.00
House Rent Allowance	₹0.00	Provident Fund	₹0.00
Gross Eurnings	<b>715,000.00</b>	Total Deductions	₹0,00

TOTAL HET PAYABLE Gross Earnings - Total Deductions

₹15,000.00

Amount in Words: Indian Rupee Fifteen Thousand Only

 $<sup>\</sup>sim$  This is a system generated paysig, hence the signature is not required. –

Channel Call

### Channel Soft IT Services Pvt. Ltd.

3rd Floor, Suite #304, Gowra Fountain Head, 84P, Patrika Nagar, Madhapur Hyderabad India Payslip For the Month August 2023

**EMPLOYEE SUMMARY** 

**Employee Name** 

Sanvi Reddy Sama

Employee ID

CS-091

Pay Period

August 2023

Pay Date

07/09/2023

₹15,000.00

Employee Net Pay

Paid Days

30

LOP Days

: 0

Bank Account

:: HDFC - 5010 0639 1235 18

EARNINGS	AMOUNT	DEDUCTIONS	AMOUNT
Basic	₹15,000.00	Income Tax	80.00
House Rent Allowance	₹0.00	Provident Fund	00.09
Gross Earnings	₹15,000.00	Total Deductions	90.09

TOTAL NET PAYABLE
Gross Earnings - Total Deductions

₹15,000.00

Amount in Words: Indian Rupee Fifteen Thousand Only

<sup>-</sup> This is a system generated payslip, hence the signature is not required. -



democratizing precision medicine

Certificate of Internship

Completion

## Saphalya Peta

160120733134

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023,



Surya Putchala Executive Director



To, The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

### Dear sit.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software Developer Intern with panace.al.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10° 2023. They will utilize state of the art techniques in software engineering and architecture.

### Project :

### Selected Students:

S.No	Name	Roll number	Section
- 1	Sai Praveena Komati	160120733013	ÇŞĒI
	Aleti snigdha	160120733305	CSE I
	Saphalya Peta	160120733134	CSE 3
	Siddireddy Shirisha	160120733015	CSE1
5	Neha Krishna Karampuri	160120733011	CSEI
6	Nenavath Nondini	160120733010	CSE 1
7	Vikram Mali	16012073359	CSET

Reporting Relationship/Supervisors:

L. Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panace at and

Allotted mentors of the CBIT(A).

### Looking forward to a very productive outcome!



Healthcare Products | Al Centers of Excellence 48. Clac Tower, Serene County Telerom Nagar Cachila whi Hydwrabad = 100032 www.wipanaze.al



Aug 18, 2023

Internship Completion Letter

This is to confirm that **Shreya Koka**, who is currently pursuing Bachelor of Engineering in Computer Science and Engineering from **Chaltanya Bharathi Institute of Technology**, **Hyderabad**, has successfully completed an internship at Providence India from Jun 19, 2023, to Aug 18, 2023.

I wish Shreya Koka every success for the future.

Best wishes.

Nagraj Shriyan

Nagraj Shriyan

Executive Director - Talent Acquisition



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Controller Pour lot NO OBJECTION CERTIFICATE

To.

Oate: 27-05-2023

Operations and Payroll, Providence Global Center (Providence India), Hyderabad, Telangana.

Subject: No Objection and relieving letter - Reg. Ref: Internship offer letter dated 7th October 2022.

Dear Skr.

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization;

	Name of the student	Roll No	Semester & Branch	Faculty Supervisor	
SHIRE	familie en euse stocker		rece a affected	Dr. Kolla Morarjee	
1	Streya Koka	160120733135	CSE-3, 7 <sup>th</sup> SEM	Dr. Kong Mora-Jee	

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- Internship schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare Internship diary and report.
- Kindly check the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

	Othe oliotialised on the combined in the	Evaluation Ranking
SMO	Factor	
8.	Attendance and general behavior	
b.	Relation with workers and supervisors	THE COUNTY OF
4	Inklative and efforts in learning	
4	Knowledge and skills improvement	
	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical stills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with been interest during their Internship. The students will report to you on dated 19th June, 2023, along a copy of this letter. al Hros

Yours Sincerely,

Professor and Head Department

Head, CSE Dept., Email id: had ese@c60@strept of Computer Science & Engineeri !) Chaltenya Bharathi Institute of Technology (4)

Gandipet, Hyderabad-\$00 075.(T.S.) Phone: 9490475959

Chaitanya Bharathi Institute of Technology (A)

 Chartinya Bharathi (PO), Kokapet (V), Gandipet (M) Rartga Reddy District, Hyderabad - 500 075 Telangana, India

046-24193276, 79, 80

🕿 principalifectit ac in 🥯 www.cbit ac in

23,026.00	450.00		65,650,00	10,000,01	1,900.00
		49.86			
31 Aug 2023	28 Aug 2023	21 Aug 2023	19 Aug 2023	17 Aug 2023	14 Aug 2023
CHASH24040441783	004928508319		CHASH23040158979	HS92322913155143	110823122480
NEFT Cr-CHASBINBX04- PROVIDENCE GLOBAL CENTER LLP-Shreya Koka- CHASH24040441783	ACH C. RELIANCE INDUSTRIES-233128143	DEPOSITORY CHARGES JUL23 - 65104862	NEFT Cr-CHASOINBX04- PROVIDENCE GLOBAL DENTER LLP-Shreya Koka- CHASH23040158979	MOHAN KOKA, SHREYA KOKA- HS82322913155143	1108293186 HDFC Bank Dividend 2022-2023
Aug 2023	8 Aug 2023	252			

TO

The Head

Department of Computer Science and Engineering,

Gandipet, Hyderabad.

Request regarding Internship Evaluation.

Respected Sir,

I'm Shreya Sriram (160120733136) from viil sem-csf3.

I'm currently doing my Intenship-iii at Amazon, chemai. The Intenship is from (03/07/23) to (15/12/23). I will be getting the completion cutificate on 13-12-23 if requested. I kindly request your support and flexibility in allowing me to complete my evaluation process that is scheduled on 11th Nov, 2023.



Yours Sincelety, Shraya Stiran. GSE-3. (160120733136)

### Page 1

From: "Student Programs APAC Intern" <internship-apac@studentprograms.amazon.com>

To: <u>shreyam@amazon.com</u>
Date: 11/9/2023 4:54:16 AM

Subject: RE: Request for completion certificate [ref:!00D3601GKHD.!500Hq01brs3l:ref.]

Hi Shreya Smam,

Thanks for writing in:

If the survey is filled, the internican expect the Completion Letters to be uploaded on their Allsec Portal during the last week of their exit.

The Allsec team will directly uproed the Completion Letters on interns Allsec Portal – 2 days before exit (for ag. Wednesday if an intern is exiting on Friday).

Regards,

Emerging Talent Experience (ETX) APAC Team

----------- Original Message —

From: SRIRAM, SHREYA (shreyam@amazon.com)

Sent: 11/6/2023 12:50 PM

To: internship-apac@amazon.com

Subject: Request for completion certificate

Hi,

I'm Shreya Sfiram (shreyam@) currently an active intern at Amazon, having joined my team on 03/07/2023, and my internship is scheduled to continue until 15/12/2023. In regard to my college internship evaluation process. My college is requesting an internship completion certificate. As part of this, I have filled this <a href="https://survey.fieldsense.whs.amazon.dev/survey/8/94acb2-0750-4993-9dde-3d4eb39e43b6">https://survey.fieldsense.whs.amazon.dev/survey/8/94acb2-0750-4993-9dde-3d4eb39e43b6</a> survey. I wanted to check whether I can get the completion certificate within this week. I kindly request you to look into my concern and provide necessary support.

Regards,

Shreya Shram

ref:!00D3601GKHD.!500Hq01brs3l:ref

Chaitanya Bharathi Institute of Technology

Gandipet Hyderabad 500075

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>SHREYA SRIRAM 160120733136</u>, is currently entolled in the <u>B.E. CSE</u> program at <u>Chaltanya Bharathi Institute of Technology</u>

It is certified further that Chaitanya Bharathi Institute of Technology has no objection to SHREYA SRIRAM In pursuing a full-time internship in-person as SDF (Software Development Engineer) Intern at AMAZON from 03/07/2023 to 15/12/2023

This letter is issued upon request by the aforementioned student on 17-05-2013 in support of their application for the role of SDE (Software Development Engineer I-Intern at Amazon.

Below fields be filled by authorized college authority/placement officer who has given permission to aforementioned student to pursue in-person internship at Amazon office.

College Signstory's Full Name:	DR. P. Ravindes Reddy
College Signatory's Designation:	Psincipal
College Signatory's Phone Number:	8466997201
College Signatory's Official email ID:	principal@cbit.ac.in
Signature of College Authority	9.A-n82

College Seal:

Oute: 17-05 -2023



### Payato For IQCT-2020

### amazon Development Centre (India) Private Limited

Amount in INR

Employee Code	201661898	EMPLOYEE NAME	SHREYA SRIRAM
Bank	HDFC	Bank A/c No	50100389299112
DCJ	03 Jul 2023	LOP days	٥
PF A/c No		STO Days	31
PF UAN		No. of Days Paid	31
Department	DEP Vendor Services - VAR	Designation	Software Dev Engineer Intern
Location	CHENNAL	Previous Month LOP	D
ESI No		Employee Class	Inlem

Earnitys	No of Units	Eemed	Deductions	Апромин
STIPENO		110 000.00	Professional Tax	208.00
J			Income Tax	1,639.00
GROSS EARNING		110,000.00	GROSS DEDUCTIONS	1,847.00
NET PAY		108,153.80		

Irr	rtani Notes	
	Initia ricita	

<sup>\*\*</sup> This is a computer generated payslip and does not require signature and stamp

## Panace al

democratizing precision medicine
Certificate of Internship

Completion

# Srihitha Voruganti

### 160120733137

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023,



Executive Director

257



To, The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir,

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of *Software Developer Intern* with panace.ai.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10<sup>th</sup> 2023. They will utilize state of the art techniques in software engineering and architecture.

### Project:

### Selected Students:

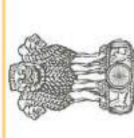
5.No	Name	Roll number	Section
1	Roshini Singh	160120733129	CSE-3
2	Srihitha Voruganti	160120733137	CSE-3
3	Varshika Sunkori	160120733140	CSE-3
4	Prahas Reddy Bills	160120733161	CSE-3
5	CH.Venkota Koti Reddy	160120733177	CSE-3
6	Nandikondo Vijay Vardhan Reddy	160120733178	CSE-3

### Reporting Relationship/Supervisors:

- Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panace ai and.
- Allotted mentors of the CBIT(A).

Looking forward to a very productive outcome!

Best regards, Surya Putchala Director



Ref.No: FSP/CS/BC/PACS/ 56G534tNTg



Ministry of Electronics and Information Technology Government of India

मत्यमेव जयत

# Course Completion Letter

It is certified that

### Sunshine Penumaka

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from July 10, 2023 to October 7, 2023

Jo Whimi

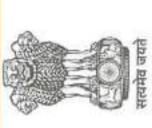
Director C-DAC Hyderabad

Chief Investigator
Cyber Security, Lead RC

D. Hackey

259





Ministry of Electronics and Information Technology Government of India

# Course Completion Letter

It is certified that

### Sunshine Penumaka

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

to October 7, 2023 held from July 10, 2023

La Hahmi

C-DAC Hyderabad Director

Cyber Security, Lead RC

Chief Investigator









INFORMATION TECHNOLOGY

futureskills

GOVERNMENT OF INDU ELECTRONICS & MINISTRY OF



# CERTIFICATE

SILVER

This is to certify that

### SUNSHINE PENUMAKA

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.







CEO, 11: IT 5 Section Skills Counted NASSCOM

Detailed Scorecard included





### **Certificate Details**

futureskills prime

Candidate Name	Sunshine Penumaka
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	07/11/2023
Certification ID	FSP/2023/11/5050489
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Silver

PSP/2023/11/2050489

### Assessment Score

fodule	Module Name/MOS ID	NSQF Level	Maximum Marks	Marks Obtained	Percentage
62	M001	90	10.00	10.00	100.00
	M002	s	16.00	12.00	80.00
	M003	9	15.00	2:00	13.33
	MODA	*0	10.00	3.00	30.00
	M005	s	5.00	8.00	100.00
	M006	*0	3.00	3.00	00:00
	M007	90	20.00	18.00	90.00
	M008	\$	10.00	7.00	70.00
	MOD9	90	5.00	3.00	60.00
	M010	ç	5.00	9:00	100:00
	Total		100,001	68,00	68.00
1			5000		



## Panace. a.

democratizing precision medicine

Certificate of Internship

Completion

# Varshika Sunkari

### 160120733140

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director



To, The Principal Chaltanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir,

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software Developer Intern with panagetail.

The Internship is for 5 or 6 weeks to work on all live project with a proposed start date as July 10<sup>th</sup> 2023. They will utilize state of the art techniques in software engineering and architecture.

### Project:

### Selected Students:

S.No	Name	Roll number	Section
1	Roshini Singh	160120733129	CSE-3
2	Srihitha Voruganti	160120733137	CSE-3
3	Vorshika Sunkari	160120733140	CSE-3
4	Prohas Reddy Billa	160120733161	CSE-3
5	CH. Venkoto Koti Reddy	160120733177	CSE-3
6	Nandikonda Vijay Vardhan Reddy	160120733178	CSE-3

### Reporting Relationship/Supervisors :

- 1. Surya Putchala (Director) and Vasu Thumati (Chief Architect) at panace.ai and
- Allotted mentors of the CBiT(A) .

Looking forward to a very productive outcome!

Bost regards, Surya Putchala Director

## Panace ai

democratizing precision medicine

Certificate of Internship Completion

# Bellamkonda Vineela

160120733141

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director



To, The Priocipal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software Developer Intern with panace al.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10th 2023. They will utilize state of the art techniques in software engineering and architecture.

### **Project: Local Food Preferences**

Selected Students:

S.No	Neme	Roll number	Section
1	Bellamkonda Vincela	160120733141	CSE3
2	Regella Sai Korthik	160120733165	CSB
3	Gokul Chinthelapudi	160120733031	CSE1
- 4	M G Shahbaz Jahan	160120733050	CSE1
5	Pagidipala Rajavardhan	160120733304	C\$E1
6	GGG Sal Murori	160120733045	CSE1

### Reporting Relationship/Supervisors:

- 1. Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panace.al and
- Aflotted mentors of the CBiT(A).

Looking forward to a very productive outcome!





democratizing precision medicine

Certificate of Internship

Completion

# Yashasvi Chanda

160120733142

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023,



Surya Putchala Executive Director



To, The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir,

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of *Software Developer Intern* with panace.ai.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as. July 10<sup>th</sup> 2023. They will utilize state of the art techniques in software engineering and architecture.

Project: Processing Food Labels

Selected Students:

S.No	Name	Roll number	Section
1	C. Yashasvi	160120733142	CSE-3
2	Maroju Aakosh	160120733143	CSE = 3
3	Bharath Varala	160120733148	CSE = 3
4	S Balo Chandra Shekar	160120733149	CSE-3
5	Kasa Naga Sai Vivek	160120733155	CSE −3

Reporting Relationship/Supervisors:

- 1. Surya Putchala (Director) and Vasu Thurnati ( Chief Architect) at panace.ai and
- 2. Allotted mentors of the CBIT(A).

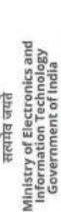
Looking forward to a very productive outcome!

Best regards, Surya Putchala Director



Ref.No. FSP/CS/BC/PACS/ 8Phj5lGle3





# Course Completion Letter

It is certified that

### 317 Shirisha

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

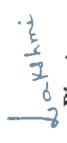
held from July 10, 2023 to

Cyber Security, Lead RC

Chief Investigator

D. mach

to September 25, 2023



Director C-DAC Hyderabad









# CERTIFICATE

GOLD

This is to certify that

### 317 SHIRISHA

270

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.



07/11/2023 Date of issue



CEO, IT- ITeS Sector Skills Council

Gold Category: 70% and above score.

Detailed Scongeard included







### ELECTRONICS 6 INFORMATION TECHNOLOGY GOVERNMENTOR INDIA

### **Certificate Details**

futureskills —prime

Candidate Name	317 Shirisha
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderak
Date of Issue	07/11/2023
Certification ID	FSP/2023/11/5049984
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Gold

FSP12023/11/5049484

### **Assessment Score**

dodule Name/NOS ID	MSQF Level	Maximum Marks	Marks Obtained	Percentage
100M	40	10.00	10.00	100.00
M002	9	15.00	90%	90.09
M003	s	15.00	200	13,33
M004	\$	10.00	10.00	100,000
M005	ç	2:00	909	100,00
M006	wh	2:00	2.00	40.00
M007	80	20.00	18.00	90,00
M008	w)	10:00	10.00	100.00
M009	80	9009	3.00	60.00
M010	ď.	5.00	3.00	60.00
Total		100.00	72.00	72.00





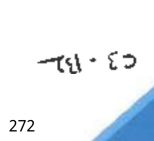
Certificate of Internship
Completion

## Aakash Maroju

160120733143

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023







To, The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of *Software Developer Intern* with panace.ai.

The internship is for 5 or 6 weeks to work on a live project with a proposed start date as July  $10^{01}$  2023. They will utilize state of the art techniques in software engineering and architecture

Project: Processing Food Labels

Selected Students:

S.No	Name	Roll number	Section
1	C. Yashasvi	160120733142	CSE-3
2	Maraju Aakash	160120733143	CSE - 3
3	Sharath Varala	160120733148	CSE-3
4	S.Baka Chondra Shekar	160120733149	CSE = 3
5	Kasa Naga Sai Vivek	160120733155	CSE - 3

Reporting Relationship/Supervisors:

- 1. Surva Putchala (Director) and Vasu Thumati ( Chief Architect) at panace.ai and
- 2. Allotted mentors of the CBIT(A) .

Looking forward to a very productive outcome!

Best regards, Surya Putchala Director



### CERTIFICATE

OF INTERNSHIP

This certificate is presented to:

### SANKARAMADHI ACHYUTH REDDY

This is to certify that Mr. SANKARAMADHI ACHYUTH REDDY has completed the internship program as Site Engineer Intern under the guidance of Rajashekar Reddy.

The duration of this project was from the 21st Aug 2023 to the 21st Oct 2023.

The internship on evaluation fulfills all the stated criteria, and the student's findings are his original work.

During this period, Mr. SANKARAMADHI ACHYUTH REDDY has worked on various areas of various projects and documentation and has met the objectives that were set at the beginning of the project

Rajashekar Reddy Mentor



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NO OBJECTION CERTIFICATE

Tα

Date: 17-08-2023

MN CONSTRUCTIONS. MN CAPITAL #7-88/3. MARSINGI, KOKAPET ROAD. RAJENDRA NAGAR. HYDERABAD.

Subject: No Objection and relieving letter - Reg. Ref: Internship offer letter dated 10.08.2023

Dear Sir.

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization:

Spo	Name of the student	R-No	Semester & Branch	Faculty Supervisor	
1	Mr.SANKARAMADHI ACHYUTH REDDY	160120733145		Mr. K. KARTHIK	

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- 1. Internehip schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare Internship diary and report.
- Kindly check the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during Internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evaluation Ranking
<b>a</b> .	Attendance and general behaviour	a restaurant residenting
þ,	Relation with workers and supervisors	
Ċ.	Initiative and efforts in learning	
d.	Knowledge and skills improvement	
e.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their Internship. The students will report to you on dated 21.08.2023, along a copy of this letter.

Yours Sincerely,

Dr. Dugyala Raman Plane: 9856587627

Professorand Head Department Department of Computer Science & Engineering Head, CSE Dept., Email id: hod\_cse@ebit.ac.in "hallanya Bharathi Institute of Technology (A)

Hudorahad-Son 075 (TS

Chaitanya Bharathi Institute of Technology (A)

EttarCriye Bitafattar(PN); Kokapet (v); Gasidió

Banga Recity Object, Hydehobad - 500 075, Telbrigane; India



### CERTIFICATE

### OF INTERNSHIP

This certificate is presented to:

### KASAM AKASH

This is to certify that Mr. KASAM AKASH has completed the internship program as Site Engineer Intern under the guidance of Rajashekar Reddy.

The duration of this project was from the 21st Aug 2023 to the 21st Oct 2023. The internship on evaluation fulfills all the stated criteria, and the student's findings are his original work.

Ouring this period, Mr. KASAM AKASH has worked on various areas of various projects and documentation and has met the objectives that were set at the beginning of the project

Rajashekar Reddy

Mentor



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NO OBJECTION CERTIFICATE

To.

Date: 17-08-2023

MIN CONSTRUCTIONS. MN CAPITAL # 7-88/3. NARSINGI, KOKAPET ROAD. RAJENDRA NAGAR. HYDERARAD.

Subject: No Objection and relieving letter -- Reg. Ref: Internship offer letter dated 10.08.2023.

Dear Sir.

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship apportunity for the following VI Semester student in your esteemed organization:

Sno	Name of the student	R.No	Semester & Branch	Faculty Supervisor	
1	Mr. AKASH KASAM	160120733146	VII -CSE-3	Mr. K. KARTHIK	

This Internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- Intereship schedule may be prepared and a copy of the same may be sent to us.
- Sach student is required to prepare Internship diary and report.
- Kindly check the Internship diary of the student daily.
- 4. !saue instruction regarding working hours during Internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evaluation Ranking
a	Attendance and general hehavlour	
b.	Relation with workers and supervisors	
Ċ.	Initiative and efforts in learning	
d.	Knowledge and skills improvement	
€.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students; your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their Internship. The students will report to you on dated 21.48.2023, along a copy of this letter.

Yours Sincerely,

Dr. Dugyala Raman

Phone: 9866587627.

Professor and Head Denartment Head, CSE Dept., Email id: hod\_ese@ebit.ac.in Department of Computer Science & Engineering Challanya Bhurathi Institute of Fechnology (\*... Sandipet, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology (A)

Chaitanya Bharathi (PO); Kokepet (V); Gandipet (M)

Ranga Reddy District, Hyderabad - 500 075, Telangaha, India

040-24 193276, 79, 80

principal@cbit.ad+rr 🕒 www.cbit.ac.ir





November 06, 2023

### Internship Certificate

This is to certify that Konda Aniketh Reddy has successfully completed his internship program with Smart IMS India Private Limited from August 16, 2023 to October 16, 2023.

Throughout his internship, he dedicated himself to learning and gaining valuable experience. His overall performance could be rated as 'good'.

We wish success in his future endeavors?

For Smart that India Private Limited

Chaitanya Kanthi

Senior Director - Human Resources



### CHAITANYA BHARATHI INSTITUTE OF THE HNOLDGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### NO OBJECTION CERTIFICATE

Date: 14-08-2023

To.

Smart MVS Private Limited, HYDERABAD.

Subject: No Objection and relieving tetter + Reg.

Ref: Interaship offer letter dated 9th August 2023,

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization:

Lift Garage	this objections.		Cambridge & Branch	Faculty Supervisor
Sno	Name of the student Mr. KONDA ANKETH	11,000	-44 4	MI, K.KARTHIK
ä	REDDY			tation have beet

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor;

- Internship schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare Internship diary and report.
- Kindly check the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during Internship/training and maintenance of the

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

rded t	to the undersigned on the completion of the	Evaluation Ranking
Can	Exctor	
a.	Attendance and general behaviour	
like .	Relation with workers and supervisors	
	telriative and efforts in learning	
d	Knowledge and skills improvement	
6.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the audents, your cooperation be highly approplated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their Intereship. The students will report to you on dated 16.00.2023, along a copy of this letter.

Yours Sincerely.

Dr. Dogyala Raman

Head, CSP Dept., Email ich hod ese@cbff.ac.in

Phone: 9866587627 professor fram Department

Separtment of Computer Science & Engineering haitanya Sharathi Institute of Technology (A)

refinet, Hyderabad-500 075.0

Chaitanya Bharathi Institute of Technology (A)

 Contagn Supports (PD), Kalapet (V), Condens (M) Рапра Нескіў Смячеі Нікліварасі (50.0676), Тефпулага, Ехар

C 040-24102276 79 CO

👺 prekligaria (gsgadin) 😩 yyyyy (±xil aid 🕬

279





Arts Back Africk © coloristic liberacomto resultinguistic +

Экр 1.2024 1), 13000 🛖 🔸

MR 10116:00 credited to A/c no. XX8701 on 08-09-23 at 12/91:53 IST. brits- NEFT/N249232623583457/SMART P#/HDFC BAN. AM Bai- NR 36025:54 - Axis Bank.

Byou haven't dote this transaction please click hara OR Call us at 1965-419-5555, 1860-500-5865 and Press 8 to report.

- -Transfer funds and pay online in a simple step using UPI, All this with exching offers. Download Axis Pay today (200 hors)
- Have queries? Want to do fund transfers or full psympole? Now do all this with a simple chal. Use Acts Ahal today on Auth Mobile or anisheric con-
- Get all your banking mosts received through one app. Download Axia Mobile lodey from the App Store/Play Store or give a present call on 9243308300 to get the Axis Mobile download first;
- NFT Component/Travel currency card outstorners may call on 24x7 Toll Free numbers <u>distribute</u> to know the number bests your country

Presse do not reply to this man as this is an automated mail service.



Œ

Certificate of Internship Completion

## Bharath Varala

160120733148

from CHAITANYA BHARATHIINSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023







hyderabad Chaitanya Bharathi Institute of Technology (Autonomous) The Principal

niz nesti.

Developer Intern with panace.al. Department were selected for our internship program. They are offered the position of Software I am very pleased to inform you that your students of Computer Science and Engineering

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10th

2023. They will utilize state of the art techniques in software engineering and architecture.

Selected Students: tisded bood galassoord : 109jorq

noitoe2	Roll number	ernsM	ON'S
€ - ∃\$⊃	2M18670S108t	C. Yashashi	t
€ = 3\$D	160120733143	Maroju Aakash	7
C2E-3	160120733148	Sharoth Vorala	٤
C2E=3	160120733149	S.Bala Chandro Shekar	7
C2E ~ 3	551684051091	Kosa Noga Sai Vivek	Ś

(A)T(B) aft to crotnem bettollA Surya Putchala (Divector) and Vasu Thumah ( Chef Architect) at panacetal and : suosyvueding/digisuogeleg Burgoodely

Looking forward to a very productive outcome!

Director Surya Potdhala 'spiebai jsag



Certificate of Internship
Completion

# S Bala Chandra Sekhar

160120733149

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023



Executive Director





To, The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of *Software Developer Intern* with panace.ai.

The Internship is for 5 or 6 weeks to work on allive project with a proposed start date as July 10<sup>th</sup> 2023. They will utilize state of the art techniques in software engineering and architecture.

Project: Processing Food Labels

Selected Students:

S.No	Name	Roll number	Section
- 1	C. Yashasvi	160120733142	CSE - 3
2	Maraju Aakash	160120733143	CSE = 3
3	Bharath Varala	160120733148	CSE - 3
4	S.Bala Chandra Shekar	160120733149	CSE-3
5	Kasa Nago Sai Vivek	160120733155	CSE -3

Reporting Relationship/Supervisors:

- 1. Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panacelai and
- Allotted mentors of the CBIT(A).

Looking forward to a very productive outcome!

Best regards, Surya Putchala Director



### Glarimy Certificate of Internship

This is to certify that Mr. Kandula Olnesh has successfully completed a 2-month internship program in UVUX between 29 May 2023 and 31 July 2023.

During the internship, he worked on the GAP 2.0 project and successfully completed the assigned tasks. He was exposed to several contemporary practices in the areas of software development life cycle and project execution. He was found to be good at learning and applying the practices.

He specifically contributed to designing workflows using Figma and prototyped UI components using ECMAScript 2015. ReactJS 18.2.0, and Axios 1.4.0 on the development environment comprising NodeJS and Visual Studio Code. We rate his contributions at 7 on a 10-point scale.

We wish him all the best in his future endeavors.

Certificate ID: GTS-2023-24-HR-0007-23-07-31

Reference: AICTE INTERNSHIP\_1683807935645cdeb/5d1a4

Date: 31 July 2023

For Glarimy Technology Services

Krishna Mohan Koyya

Proprietor & Principal Consultant

The certificate can be downloaded from https://www.ghrimy.com/memahipa/alco-Cohlact up at alcoe@dariny.com to varily the credentials of the candidate.

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### \*\*DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NO OBJECTION CERTIFICATE

Contag mitagres 631

To.

Date: 06-06-2023

Mr. Krishana Mohan Kovya, Glarimy Technology Services Pvt. Ltd., Bangalore, Karnataka.

Subject: No Objection and rolleving letter - Reg. Ref: Internable offer letter dated 27th May 2023.

Dear Sir,

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization:

Sno	Name of the student	Rno	Semester & Branch	Faculty Supervisor
1	Kandula Dinesh	160120733150	VI & CSE-3	Smt. Isha Padhy

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/industrial Supervisor:

- Internship schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare internship diary and report.
- Kindly check the internship diary of the student daily.
- Issue instruction regarding working hours during internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good. Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evaluation Ranking
8.	Attendance and general behaviour	
b.	Relation with workers and supervisors	
¢	Initiative and efforts in learning	
d.	Knowledge and skills improvement	
	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and wifi maintain a proper discipline with keen interest during them internship. The students will report to you on dated 27-05-2023, along a copy of this letter.

Yours Sincerely.

Stessor and Head Departmen Department of Computer Science & Engine

Head, CSE Dept., Email idhalianta Bhacathi Institute of Technolic. Gandipet, HyderaBad-500 075.(7,5,,

Phone: 9490475959

Challanya Bharaith Institute of Technology (A)

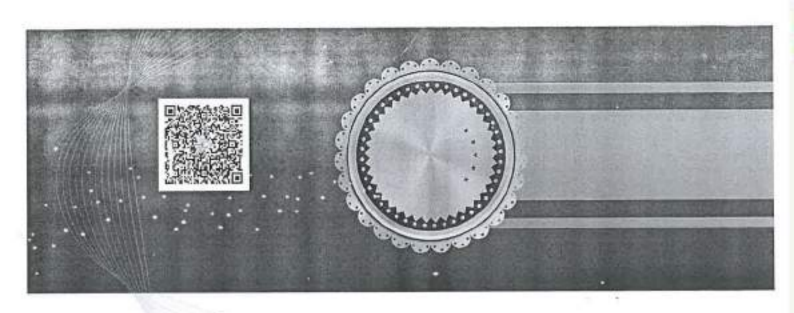
Circliphys. Blos. (In #O). Kokapet Mt. Calvalper ##)
Ranga Recdy District, Hyderabad 50(1079, Triannyma, India

€ 040-24193276, 79, 60

æ principal@ab#ab + i @nwwiethlak + i







### DOVE

# CERTIFICAT

This certificate is presented to

Kandropally Jagan Chirudh Oyas

for successful completion of I Month Virtual Internship in Web Development with an outstanding performance at CodersCave







galisanizas 8 aonaios altumas la los de porte (A) y polondos (A) valuendos (A) valuend

1. Oprande Lyne 2. 1 ( 2.5 E-3 15 1, C.3 E-3 15 1, C.3 E-3 15 1, C.3 E-3

e reductions.

so I request the extremed the of ess to aught my acodimit

8-6--80-71 OF -85-FO-61

So I REE For 10d 1: on the wheat went Abuvach is is man & and the whole of the whole was to top (6.222) and & and & while we have top (6.222) with which is a state of the transfer of the tra

subject to suextains of Internating

FIGO.

350 le 00H - 74

288

101884871091





# CERTIFICATE

GOLD

This is to certify that

### **ADNAN MUHAMMAD**

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

09/11/2023

PGP/29/23/11/53481114

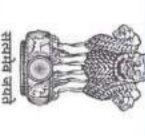
Date of issue

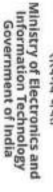
X75.773

CEO, IT-ITeS Sector Skills Council MASSCOM

Gold Category: 70% and above score. Detailed Scorecard included









# Course Completion Letter

Adnan Muhammad

It is certified that

Aunan Munamman

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme held from September 25, 2023 to November 8, 2023

D. March

Chief Investigator

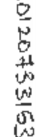
Cyber Security, Lead RC

20 Karme

Director C-DAC Hyderabad









### **Certificate Details**

FSP/2023/11/5069114	Certification ID
09/11/2023	Date of Issue
Pragmatic Approach to Cyber Security by CDAC Hyderat	Assessment/Course Name
Adnan Muhammad	Candidate Name



### Assessment Score

1	3	3	3	2	2	M	2	2	×	2	Module No	1000000
Total	M010	M009	M006	M007	006	M005	M004	M003	M002	M001	Module Name/NOS ID	100000000000000000000000000000000000000
	GT.	On.	5	(Ja	ψı	ζ1	Ó	ć#	()e	On .	NSQF Level	
100,00	5.00	5.00	10.00	20.00	6.00	5.00	10.00	15.00	15.00	10.00	Maximum Marks	
79.00	5,00	3.00	9.00	16.00	3.00	5.00	5.00	9.00	15.00	10.00	Marks Obtained	
79.00	100.00	60.00	60.00	80.00	60.00	100.00	50.00	80.00	100,00	100.00	Percentage	





Aug 18, 2023

Internship Completion Letter

This is to confirm that **Mohammad Sohail**, who is currently pursuing Bachelor of Engineering in Computer Science and Engineering from **Chaitanya Bharathi Institute of Technology**, **Hyderabad**, has successfully completed an internship at Providence India from Jun 19, 2023, to Aug 18, 2023.

I wish Mohammad Sohail every success for the future:

Best wishes,

Nagraj Shriyan

Nagraj Shriyan

Executive Director - Talent Acquisition



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CBITCUSTATE EXEMPLY

To,

Date: 27-05-2023

Operations and Payroll.

Providence Global Center (Providence India), Hyderabad, Telangana.

Subject: No Objection and relieving letter - Reg.

Ref: Internship offer letter dated 7th October 2022.

Dear Sir,

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization.

\$no	Name of the student	Roll No	Semester & Branch	Faculty Supervisor
1	(Mohammad Sohai)	160120733154	CSE-3, 7 <sup>th</sup> SEM	K, Karan Prakash

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisors.

- 1. Internship schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare internship diary and report.
- Kindly check the internship diary of the student daily.
- 4. Issue instruction regarding working hours during internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evaluation Ranking
a,	Attendance and general behaviour	
b.	Relation with workers and supervisors	
Ç.	Initiative and efforts in learning	
đ.	Knowledge and skills improvement	
e.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their internship. The students will report to you on dated 19th June, 2023, along a copy of this letter.

Yours Sincerely,

Prof. M Swamy Das

Head, CSE Dept., Emailid: Heads Papartment Phone: Professer and Fred Science & Englishmening Department of Computer Science & Englishmening Challanya Bharathi Institute of Technology , 'I

### Chaitanya Bharathi institute of Technology (A)

Chartariya Bharathi (PO), Kokapet (V), Gandipet (M), Ranga Reddy District, Hyderabad - 500 075, Telangana, India

040-24193276, 79-80

🗷 principal@cbit.ac.in 🈂 www.cbit.ac.in



Account Name

: Mr. MOHAMMAD SOHAIL

Addiress

: H NO-8-101

SRINIVAS NAGAR

CHINTAL QUTUBULLAPUR-500064

RANGA REDDY

Date

: 10 Nov 2023

Account Number

: 00000037987788601

Account Description

: REGULAR 38 NCHQ-INDIVIDUALS

Branch

: QUTUBULLAPUR

Drawing Power

: 0.00

Interest Rate(% p.e.)

:27

MOD Balance

CIF No.

: 0.00 . 90186942029

IFS Code

:SBIN0012947

(Indian Financial System)

MICR Code

: 500002142

(Magnatic Ink Character Recognition)

Nomination Registered

Balance as on 19 Aug 2023 : 12,743.15

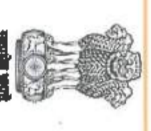
### Account Statement from 19 Aug 2023 to 19 Aug 2023

Txn Date	Value Date		Ref No./Cheque No.	Deblt	Credit	Balance
19 Aug 2023		BY TRANSFER- NEFT*CHASQINBX04*CHASH2 3040158980*PROVIDENCE GLOBA-	TRANSFER FROM 4697234044300		66,850.00	68,393.15

Please do not share your ATM, Debit/Credit card number, PIN (Personal Identification Number) and OTP (One Time Password) with envoice over mail, SMS, phone call or any other media. Bank never asks for such information.

<sup>&</sup>quot;This is a computer generated statement and does not require a signature.







## Ministry of Electronics and Information Technology Government of India

# Course Completion Letter

Niketh Malige

It is certified that

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from September 24, 2023 to November 6, 2023



Cyber Security, Lead RC Chief Investigator



C-DAC Hyderabad











This is to certify that

### NIKETH MALIGE

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

10/11/2023

Date of issue

Kid Subb

CEO, IT: ITeS Sector Skills Council NASSCOM

Gold Category: 70% and above score. Detailed Scorecard included





IT - ITeS SSC NASSCOM

### **Certificate Details**

Candidate Name	Niketh Maligs
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderal
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5080925
Category Gold >=70% / Silver 60% 69% / Bronze 50%-59%	Gold

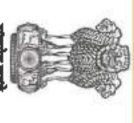
### Assessment Score

100	-	-	-	-	-	-	-	-	-	1-	7-
M010	MODS	Mode	M002	14006	30000	W004	W003	MODZ	MODI	Module Name#IOS ID	Value 1 manuscaseev
Ç	ÇTP	ţr	ún	5	g <sub>1</sub>	51	وي	4m	ęn	NSQF Level	d
5.00	5.00	10.00	20.00	5.00	5,00	10.00	16.00	15.00	10.00	Maximum Marks	
5.00	3,000	10.00	18,00	200	5.00	8.00	4.00	1200	10.00	Marks Obtained	
100.00	60,00	100.00	90,00	40.00	100.00	80.00	28.67	80.00	100.00	Percentage	
	5.00	5 5.00 3.00 5.00 5.00	5     10.00     10.00       5     5.00     3.00       5     5.00     5.00	5     20.00     18.00       5     10.00     10.00       5     5.00     3.00       5     5.00     5.00	\$ 5.00 \$ 20.00 \$ 10.00 \$ 5.00	5     5,00     5,00       5     5,00     200       5     20,00     18,00       5     10,00     10,00       5     5,00     3,00       5     5,00     5,00	5     10.00     8.00       5     5.00     200       5     20.00     18.00       5     10.00     10.00       5     5.00     3.00       5     5.00     3.00       5     5.00     5.00	5     15.00     4.00       5     10.00     8.00       5     5.00     5.00       5     20.00     18.00       4     10.00     10.00       5     5.00     3.00       5     5.00     10.00       5     5.00     3.00	5     15.00     12.00       5     15.00     4.00       5     10.00     8.00       5     5.00     5.00       5     20.00     10.00       10.00     10.00     10.00       5     5.00     3.00       5     5.00     10.00       5     5.00     3.00	6     10.00     10.00       5     16.00     12.00       5     16.00     4.00       5     10.00     8.00       5     5.00     5.00       5     20.00     18.00       5     10.00     10.00       5     5.00     3.00       5     5.00     10.00       5     5.00     3.00	NSOF Level         Maximum Marks         Marks Obtained         Permant Marks           6         10.00         10.00         12.00           5         16.00         12.00         12.00           5         10.00         6.00         6.00           5         5.00         5.00         5.00           5         20.00         16.00         16.00           5         10.00         16.00         10.00           5         5.00         3.00         5.00









Ministry of Electronics and Information Technology Covernment of India



Ref.No: FSP/CS/BC/PACS/ 3algR3AnqZ

160120733159

# Course Completion Letter

It is certified that

Nithiin JP

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

July 19, 2023 to November 10, 2023

held from

Quinyochus Chief Investigator

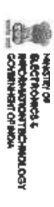
Chief Investigator

Cyber Security, Lead RC

Director

C-DAC Hyderabad









## CERTIFICATE

This is to certify that

### LINTHIN

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

10/11/2023 Date of issue F8P73622411 UB436728

Kik Just

CEO, IT- ITaS Sector Skills Counck NASSCOM

Gold Category: 70% and above score

Dytalial Secretar included







### **Certificate Details**

Candidate Name	Nithin J
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5080726
Catagory Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Gold



Module Name/NOS ID	NSQF Level	Maximum Marks	Marks Obtain
6003	OI (	15.00	
мора	on.	10.00	
M005	os.	5,00	
SOOM	OF.	5.00	
M007	Ç	20,00	
MOOR	Çn.	10.00	
6000	yn.	5.00	
M010	6	5.00	







### Ref.No: FSP/CS/BC/PACS/U7G1KR6GNB



## Ministry of Electronics and Information Technology Government of India

# Course Completion Letter

It is certified that

### Nithin A

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security under "FutureSkills PRIME" programme

held from September 24, 2023 to November 5, 2023



Chief Investigator

Cyber Security, Lead RC

10-Kahmi

Director

C-DAC Hyderabad







## CERTIFICATI

This is to certify that

### NITHIN A

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

10/11/2023

FORWALDM USED 1968

Date of issue

KUL SUR

CEO, IT-ITeS Sector Skills Council
NASSCOM

Gold Category: 70% and above score.

Detailed Scorecard included







### **Certificate Details**

Candidate Name	Nithin A
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5081065
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Gold



### Assessment Score

Total	M010	M009	M006	99007	M006	M005	M004	M003	M002	M001	Module Name/NOS ID
	o,	ça	ça.	cs.	9	တ	OA.	оя	CFI.	co	NSQF Level
100.00	5.00	5.00	10,00	20.00	5.00	5,00	10.00	15,00	15.00	10,00	Maximum Marks
72,00	5.00	3,00	7.00	18,00	2.00	5,00	8.00	2.00	12.00	10.00	Marks Obtained
72.00	100.00	60,00	70,00	90,00	40,00	100.00	80,00	13,33	80,00	100.00	Percentage

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### BEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

contenting landson

NO OBJECTION CERTIFICATE

Ŧø.

Date: 06-06-2023

Mr Srikanth. Prodian Infotech Pvt. Ltd.. Hyderabad, Telangana.

Subject: No Objection and relieving letter - Reg. Ref: Internship offer letter dated 2nd June 2023.

Dear Sir.

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your esteemed organization:

Sno	Name of the student	Ano	Semester & Branch	Faculty Supervisor
1	8 Komal Adithya Reddy	160120733152	VI CSE-3	Smt. K Spandaga

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please Issue the following guidelines to the concerned manager/Industrial Supervisor:

- Internship schedule may be prepared and a copy of the same may be sent to us.
- 2. Each student is required to prepare internship diary and report.
- Kindly check the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evaluation Ranking
3.	Attendance and general behaviour	
Ð.	Relation with workers and supervisors	
Ç.	Iniciative and efforts in learning	
d.	Knowledge and skills improvement	
ę.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their Internship. The students will report to you on dated 12-05-2023, along a copy of this letter.

Prof. M Swamy Das Professor and Head Department 616/2023 Head, CSE Dept., Email@dringer of Computer Science & Engineering
Phone: 9490477

Phone: 9490475959 Chaitaliya esemblication 500 075 (T.S.)

Chaitanya Bharathi Institute of Technology (A)

Chaltanya Bharathi (PO), Kokapet M), Gandipet (M), Rariga fleddy District, Hyderabad - 500 075, Telangana, India

C 040-24193278, 79, 80

s principal@chit.ac.in @www.chit.ac.in

### A KOMAL ADITION AREDDA

Joint Bolder > 13-1-105A/46M,BOAD NO-J,MOTHINAGAR
K.Y. RANGAREDDY
HYDERABAD
TELANGANA
500013

Continuer ID :946812314
WSC Code :UTLB0601922
MECR Code :500211051
Morninge Registered : Y

Nomines Name : APARNA B PAN GCPPR0297M

Statement of Account No :922830066159597 for the period (From : 01-08-2023 To: 02-08-3023)

Tenn Bate	Che No	Particulus	Debis	Credit	Bilanca	Jaik.
		OPENING BALANCE			12148.68	
01-04-2023		NEFTAI213232573073726##ODIAN L/RDFC BANK/Salary		7500.00	19642.62	34k



Certificate of Internship
Completion

# K Naga Sai Vivek

160120733155

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.a of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023



Executive Director





To, The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir,

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of *Software Developer Intern* with panace.ai.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10<sup>st</sup> 2023. They will utilize state of the art techniques in software engineering and architecture.

**Project: Processing Food Labels** 

Selected Students:

S.No	Name	Roll number	Section
1	← Vashasvi	160120733142	CSE - 3
2	Maroju Aakash	160120733143	CSE-3
3	Bharath Varala	160120733148	CSE = 3
4	S.Bala Chandra Shekar	160120733149	CSE-3
5	Kasa Naga Sai Vivek	160120733155	CSE = 3

Reporting Relationship/Supervisors:

- 1 Surya Putchala (Director) and Yasu Thumati ( Chief Architect) at panace.a and
- 2. Allotted mentors of the CBIT(A) .

Looking forward to a very productive outcome!

Best regards, Surya Putchala Director

### CERTIFICATE OF COMPLETION



Date: 07.0ct.2023

### INTERNSHIP COMPLETION CERTIFICATE

### To Whomsoever It May Concern

This is to certify that Mr. Nitin Kumar Rustumpet, student of "Chaltanya Bharathi Institute of Technology, Gandipet" has successfully completed his intermship at Sanjeavani Emerprises, Hyderabad as a Project Intern from 7th August 2023 to 7th October 2023.

He was found to be sincere and hardworking during his tenure.

We wish him success in all his future endeavours.

Regards, Authorited Signatory

SANJEEVANI ENTERPRISES PVT LTO

SAMPLE COMPANIES FOR LTD.

Final Color, Rep. Revold Filteren, Bel Char, Performe, Mylande d. - SAMPL, CS, Mille.

Sample Sample Color of the Color o

### NO OBJECTION CERTIFICATE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NO OBJECTION CERTIFIC OT

Decide Mason

Skulptvan (HTSAMPI), mygganistik

Subject: the difference and testering soler in Rep. Set the graphs in the same density of the same density  $L^{\infty}$  August 2000.

Most reference makes storm regulations og styridikte storighter i i i liger fleste fist efterförer rifterfill Interstillig opportunite kanne following far Stormers pulletten page sentra af followede fil

		B.Hts		potell Potolis Signeration	
1	NAMES TO A POT IN THE	200722023100	444	bisd Albringa in	

The langual/philing has an equally pure of the mortesture, the following guidelines have been presented in the curriculus document in mornity-forming. The arc incretive, requires to plants have the determine guidelines to the equations of anyone formation for a formation in the experience.

1. Interesting technicaes may be proposed and a copy of the state thin, be proved as:

2. Each technicae when we to require the technicae delay of the state thin,

3. Each technicae are stated and the restate delay.

4. Interesting the requirement of the restate delay.

The six repetited to exclude the earliest's performance on the facts or governg the flanchess, viery Good, Egypthonogy, and the had blacking be the better received facts. After professionary may be may prove the forwarded to the material and on the constitution of the major professional in the land are stage.

See	Factor	Eymanion it aut in
1.	Attendance and provide behaviore	
	Religion with various and separations	
6	Industries and efforts in Tearning	
d.	Knowledge and skills inspoyenment	
6	Current bution to the organization	

Figg. pitters in this regard will detailedly different theoretic and produced state of the produce, year comparation in highly approximate that we shall find obligate. He continue will state by the public good regulation of the respect of the and wild maintain a proper distillation with humilatings from the beautiful. The produces will object only in a control of the black along a root of a 1000.

Dr. Diegrals German Mark CM Pers. Time I on god grace contacts. Mark Minister CM 1991 A 1992 The Person of Minister Control Select A transfer of Declaration Select A transfer of Septiment, Plumballier Select A 1992 A



### **NET\_BANKING**

### SANJEEVANI ENTERPRISES

Transaction ID: 231103167830563 Date:07/10/2023

Payment Do	etails	Payer Deta	ails
Pgamount	13000	Reference No	REG363675
HR Allowance	0	Submerchant	1
Convenience Fee	đ	Mobile	986661999\$
Gross Earnings	13000	Email	nitinkumar72k2@gmai.com

Contact Us

ibemsdesk@icicibank.com

Presse check the Status of the payment by login to

https://www.eazypay.icicibank.com/Transaction Status/



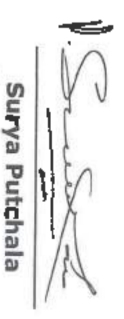
democratizing precision medicine

Certificate of Internship
Completion

# Prahas Reddy Billa

160120733161

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace, ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023



Executive Director

311



To, The Principal Chaitanya Bharathi Institute of Technology (Autonomous) Hyderabad

Dear sir.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of *Software Developer Intern* with panage.ai.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10<sup>th</sup> 2023. They will utilize state of the art techniques in software engineering and architecture.

### Project:

### Selected Students:

S.No	Name	Roll number	Section
1	Roshini Singh	160120733129	CSE-3
2	Srihitha Voruganti	160120733137	CSE-3
3	Varshika Sunkari	160120733140	CSE-3
4	Prahas Reddy Billa	160120733161	CSE-3
5	CH.Venkata Kati Reddy	160120733177	CSE-3
- 6	Nandikonda Vijay Vardhan Reddy	160120733178	CSE-3

### Reporting Relationship/Supervisors:

- 1. Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panace ai and
- Allotted mentors of the CBIT(A) .

Looking forward to a very productive outcome!

Best regards, Surya Putchala Director



### 160180733164

Innominds Software Private Limited,
Aegistered Officer Survey No. 185.
fill Ficor, Adalyschi Bulldong,
Furidapur Village. Seringampaky Marchi.
Hyderobad - 500 064, Rengu Goddy Cheled.
Teknogene.
164 -91 (040) 461 26700
GIN U72200T629000 TC4344013

June 14, 2023

### Subject: Internship Opportunity

Dear Raghay,

This is in reference to your request for carrying out the industry internship in a corporate towards the academic requirement for your 8. Tech (CSE) course.

Here are the internship details following.

- Your internship is starting from 15th June 2023, and the duration is for 2 months.
- The internship end date would be 14th August 2023.
- We would require you to carry your own laptop during this Internship.
- Our office timings are between 10AM-7PM.

This letter is being issued on your request to fulfil the requirement of the institute where you are currently pursuing the course.

For Innominds Software Private Limited.,

Anusha Kancherla

Associate Manager-Human Resources





September 13, 2023

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. Raghav Gupta studying at Chaitanya Bharathi Institute of Technology, Hyderabad, Telangana has completed his internship program with us from 15<sup>th</sup> June 2023 to 18<sup>th</sup> August 2023 for project titled "Point cloud manual annotation (service for sales)"

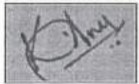
Raghav has worked in Al (Data Science) technologies to execute his project.

**During the internship period Raghav was working under the guidance and supervision of Mr. Devesh Paliwal, Principal Engineer - Software Engineering.** 

His performance and the conduct during the internship for the project was good,

We wish him all the best in his future endeavors...

For Innominds Software Private Limited.,



Anusha Kancheria Associate Manager – Human Resources

Innominds Software SEZ India Pvt Ltd., Survey No.115 (Part), Waverock, Nanakramguda Village, Serflingampally Mandal, Hyderabad - 500038, www.innominds.com



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NO OBJECTION CERTIFICATE

CBTKBINT/202721/046

To.

Date: 16-06-2023

Innominds Software Private Limited, Hyderabad, Telangana.

Subject: No Objection and relieving letter - Reg.

Ref: Internship offer letter dated 15th June, 2023;

Dear \$ir,

With reference to the above cited letter, we would like to express our sincere thanks for providing industrial internship opportunity for the following V! Semester student in your esteemed organization:

200	Name of the student	Roll no	Semester & Branch	Faculty Supervisor
1	RAGHAY GUPTA	160120733162	Semester-VII, CSE-3	Dr.Prem Kumar

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/industrial Supervisor:

- 1 Internship schedule may be prepared and a copy of the same may be sent to us
- 2. Each student is required to prepare internship diary and report.
- 3. Kindly check the laternship diary of the student daily
- Issue instruction regarding working hours during Interesh-p/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the passis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed invelope.

Sno	Factor	Evaluation Ranking
à.	Attendance and general behavior	
ь.	Relation with workers and supervisors	
Ç.	Initiative and efforts in learning	
ď.	Knowledge and skills improvement	
ę.	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain 3 proper discipline with keen interest during their internship. The students will report to you on dated 15th June 2023, along a copy of this letter.

Yours Sincerely, Prof. M Swamy Das

Head, CSE Dept., Email id: hed exa@chlt.ac.ir.

Phone: 0490475959 Professor and Mead Department Department of Chapter Science & Engineering

Chaitanya Sharmal Institute of Technology (A)

Chaitanya Bharathi Institute of Technology (A)

Chaitanya Bharathi (PO): Kokapet (V) Gandipet (M).

Ranga Reddy District Hyderabad - 500 075 Telangana, India

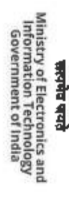
040-24193276 79 80

mos fido www. @ rai celtidospalacionno









# Course Completion Letter

It is certified that

### Yela Rahul

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security under "FutureSkills PRIME" programme

held from September 24, 2023 to November 4, 2023

Q. Marchan

Chief Investigator

Cyber Security, Lead RC

Director Director

C-DAC Hyderabad







# CERTIFICA

This is to certify that

### YELA RAHUL

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

COROBBIL NCSOSION

Date of issue 10/11/2023

Kith Suth

CEO, IT-ITeS Sector Skills Council MASSCOM

Gold Category: 70% and above score. Detailed Scorecard included







Certificate Details	
Candidate Name	Yela Rahul
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5080533
Category Gold >=70% / Silver 60%-69% / Bronza 50%-59%	Gold

### FSP12823/11/5988533

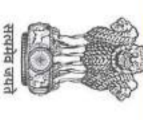
### Assessment Score

	T			T							-	Ī
Total	M010	M009	M008	M007	M006	M005	M004	M003	M002	M001	Module Name/NOS ID	Troccoontaction access
	Ća	on	CFI.	s	и	s	Ġ	5-	5	ÇII	NSQF Level	
100.00	5.00	5.00	10.00	20,00	5.00	5.00	10,00	15.00	15,00	10,00	Maximum Marks	
80.00	5.00	3.00	8,00	18.00	2.00	5.00	9.00	6,00	15.00	19.00	Marks Obtained	
80.00	100.00	60.00	80.00	90.00	40.00	100.00	80.00	40.00	100.00	100,00	Percentage	



Ref.No: FSP/CS/BC/PACS/ IPfvzPH9N







## Ministry of Electronics and Information Technology Government of India

Course Completion Letter

It is certified that

Sai Venkata Nischal Kumar Kotturu

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from July 18, 2023 to October 13, 2023

Chief Investigator D. Machin

Cyber Security, Lead RC

Lakhmi Director

C-DAC Hyderabad





(60,5033186



# CERTIFICATE

This is to certify that

# SAI VENKATA NISCHAL KUMAR KOTTURU

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

10/11/2023

9978702011H10079798

Date of issue

Lik Sell

CEO, IT- ITeS Sector Skills Council
NASSCOM

Silver Category: 60% - 69% score
Detailed Scorecard Included





Certificate Details	
Candidate Name	Sai Venkata Nischal Kumar Kotturu
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5079795
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Silver

### Assessment Score

	Total	M010	M009	M008	M007	M006	M006	M004	M003	M002	HOOT	Module Name/NOS ID	Passage and acold
		di	ch.	54	un	ca.	on.	J.	Ċn	CN	J,	NSQF Level	П
	100.00	5.00	5.00	10.00	20.00	5.00	5.00	10,00	15.00	15.00	10,00	Maximum Marks	
	66.00	3,00	3.00	10.00	18.00	3,00	5.00	8.00	4,00	4.00	10.00	Marks Obtained	
	88,00	80.00	60,00	100.00	90.00	60,00	100.00	80.00	26.67	26.67	100.00	Percentage	





160120 933 186

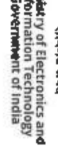
Ref.No: FSP/CS/BC/PACS/ pEVqbBhC9s

रा.इ.सू.प्रो.स





सामान ज्या





### Course Completion Letter Information Technology Government of India

It is certified that

Samanthakurthi Sai Pranav

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security

held from under "FutureSkills PRIME" programme July 20, 2023 to October 16, 2023

Cyber Security, Lead RC Chief Investigator Q. Machin

La lahme

C-DAC Hyderabad Director







IT - ITeS SSC



GOLD

This is to certify that

## SAMANTHAKURTHI SAI PRANAY

has successfully cleared the assessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad



™M-Saiteja 160120733167-



To, The Principal

Chaitanya Bharathi institute of Technology (Autonomous) Hyderabad

Dear sir.

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software Devaloper Intern with panace.ai.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10\* 2023. They will utilize state of the art techniques in software engineering and architecture.

### Project:

### Selected Students :

S.N	Name	Rollnumber	Section
1	N Shashi Keen	16012073316	Cse-3
2	M Sal Tela	16012073316 7	Cse-3
3	J Tela Sal	16012073317	Csa-3
4	G Vijaya Venicate Sel	15012073317 9	Cse-3
8	P Kiran Deep	16012073331	Cse-3
6	V Sal Teja	16012073330 9	Cse-2
7	A Status	16012073330	Cse-2

Reporting Relationship/Supervisors:

1. Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panace at and

2. Allotted mentors of the CBIT(A) .

Looking forward the Day productive outcome!

Best regards Surva Puteria

> Gachibowi, Hyderabad – 500032 www.panace.oi



Certificate of Internship
Completion

### M. Sai Teja

160120733167

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.ai of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.





JPMC Employee ID: I800062

9 August 2023

To Whom It May Concern CBIT, Gandipet,

Deer Sir/Madam

Re: hir Shashi Kiran Nenavath - Confirmation of Employment Details

This letter is to certify the below dotails for Mr Shashi Kiran Nenavath, PAN KOQPK8695R

Employing Entity Employment Status

Date of Commencement. Last Date of Employment

5 June 2023 28 July 2023

**Position** 

Summer Intern

Intern and Full-Time.

Department

Consumer & Community Banking

J. P. Morgan Services India Private Limited

This reference is provided in the strictest confidence. Please note that the information provided is limited to that based on documented facts of which we are aware about regarding the named employee's employment with JPMorgan. JPMorgan accepts no liability in relation to any reliance placed upon it by the recipient or any third party.

If you have any questions in relation to the above, please do not hesitate to contact referencing team@jpmchase.com,

Yours faithfully.

Siddharth Taneja

Vice President Human Resources

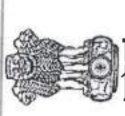
J. P. Morgan Services India Private Limited

Registered Office: Tower A Bik 9, Tower S Bik 10, Tower C Blk 11, Nition Knowledge Park, Western Express Highway, Goregapa E. Mumbar Suburban, Mcharashiya - 400 053, India. Telephone: + 91 22 6125 0239 CN4 - U729004NH2000FTTT724073

subject to clearing deposited in HDFC Bank A/c Cheque deposits in A/C are **JPMCSALARYXXXXXXXXXXXX** XX3694 on 28-JUL-23 for FT-Update! INR 70,000.00 XXXXXXXXXXXXXXXXXX XXXXX.Avl bal INR 75 383.52.

Ref.No. ESPICS/BCPACS/ wtbefextual

राइ.स्.मी.स NIELIT



Ministry of Electronics and Information Technology Government of India तरवर्षत्र व्यवन

# Course Completion Letter

It is certified that

Prashanth Ayyalasomayajula

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

beld from November 3, 2023 to November 10, 2023

S. Per

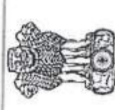
Cyber Security, Lead RC Chief Investigator

The state of the s

C-DAC Hyderabad

Director

JOHNA















## CERTIFICATE

0,000

This is to certify that

### A PRASHANTH

has successfully cleared the assessment on

329

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

MICHOUNINGERICAL

Date of issue 09/11/2023



CEO, IT-IT-ES Section SR IN Council MASSCON Gold Category: 70% and Albore store.

futureskills

160120733171

WHIZARD

Zápzap Logistics Private Limited 132, Marigold Town, L&T Serene County Gachibowii, Hyderabad, Telengena - 500032, CIN: U60221TG2018PTC125881

Date: 18th October 2023

Tů,

The Head Of Department,

Dept: Computer Science & Engineering,

Chaitanya Bharathi Institute of Technology,

Osman Sagor Rd., Kokapet, Candipet,

Telangana • 500075

Subject: Internship completion certificate

Dear Sir,

With reference to the above subject G Sriteja, a final year B.E.-CSE student of your college bearing. Roll Number: 160120733171 has successfully completed his internship at Zip Zap Logistics Pvt Ltd in the Role of - Intern Full Stack Developer from 07th July 2023 to 06th October 2023.

During his internable with us we found his conduct to be satisfactory.

Any further information about his internship can be verified by contacting the HR team(hr@whizzard.in),

For ZIPZAP LOGISTICS PVT. LTD.,

du

Ankit Mandhania Director



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NO OBJECTION CERTIFICATE contacting 22222/049

Oate: 06-07-2023

ZipZap Logistics Private Ltd. 132, Marigold Tower, L&T Serene County, Gachibowii, Hy-500032

Subject: No Objection and relieving letter - Reg.

Ref: Internship offer letter dated 5th July 2023.

Dear Sir.

With reference to the above cited letter, we would like to express our sincere thanks for providing Industrial internship opportunity for the following VI Semester student in your esteemed organization:

Sm4	Name of the student	Rno	Semester & Branch	Faculty Supervisor
3110	Inditite Or care as an artist		1 44 A 404 A	Smt. M Anila
1	G Sriteja	160120733171	VII & CSE-3	Sittly at Saule

This internship/training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the internship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- Internship schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare internship diary and report.
- Kindly check the Internship diary of the student daily.
- Issue instruction regarding working hours during internship/training and maintenance of the attendance record

You are requested to evaluate the student's performance on the basis of grading (i.e. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mentioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in scaled envelope.

-	to the anacregment of	Evaluation Ranking
Sno	Factor	CANDOCION HOUSE
3.	Attendance and general behaviour	
b.	Relation with workers and supervisors	
G	initiative and efforts in learning	
d.	Knowledge and skills improvement	
	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall final obliged. The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their Internship. The students will report to you on dated 7th July 2023, along a copy of this letter.

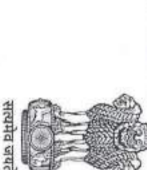
Professor and Pread Department Yours Sincerely Department of Computer Science & Engineering Prof. M Swamy Christopy Cherathi lucilinie of Technology (A) Head, CSE Dept., Gases perhady see ababit 5000075.(T.S.) Phone: 9490475959

Chaitanya Bharathi Institute of Technology (A)

O'erichys Energen (PO), Eck (p.) (U. Gauthauf (M).
 Ronge Reddi Debiet (b) curebad. Scienze. Telengene, erais.

040424180076,79,80

🗃 XII (1950) hig bi ya 🖻 😩 wewebagaciey



Ministry of Electronics and Information Technology Government of India



421222001091

# Course Completion Letter

It is certified that

sujith kumar

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from August 9, 2023 to November 7, 2023

D. Type Char

Cyber Security, Lead RC Chief Investigator

10 Kilmi

C-DAC Hyderabad Director

160120233 172

CSG 3



# CERTIFICATE

This is to certify that

## SUJITH KUMAR

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

RESPONSE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPE

10/11/2023 Date of issue

45 753

CEO, IT- ITeS Sector Skills Council
NASSCOM

Gold Category: 70% and above score

hary Bad Coursewood incheded



### "Ireskills

Assessment/Course Name   Pragmatic Approach to Cyber Security by	Pragmatic Approach to
Dan Evidenski o Oshor Congrito by CDAC Hydersk	D
Sulith Kumar	Sujith Kumar

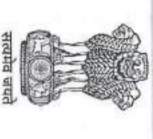
## Accessment Score

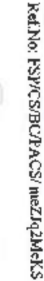
Module Name/NOS ID	NSQF Level	Maximum Marks	Marks Obtained
N/001	Ü	10.00	
NA002	or .	1500	
M003	(A)	15.00	
M004	ψı	10,00	
M005	υn	5.00	
M006	Ø,	5.00	
MOG7	UN.	20.00	
M008	¢п	10.00	
N/009	Ún.	5.00	
M010	o,	5.00	
		100.00	



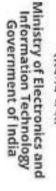








시 등 전 되는 AT



# Course Completion Letter

It is certified that

Sushanth Reddy

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from July 19, 2023 to October 17, 2023

D. THEELE

Chief Investigator

Cyber Security, Lead RC

Director

C-DAC Hyderabad





## CERTIFICATE

This is to certify that

## SUSHANTH REDDY

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

RSP/20/2411/Ber Bosss

10/11/2023 Date of issue

Kith Sith

CEO, IT- ITeS Sector Skills Council
NASSCOM

Gold Category: 70% and above score.

Detailed Scorecardindeded



### The second secon

Certificate Details	
Candidate Name	Sushanth Reddy
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderak
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5079388
Category Gold >= 70% / Silver 60%-69% / Bronze 50%-59%	Gold



### Assessment Score

	M010	M009	M008	M007	M006	MOOS	M004	M003	M002	M001	Module Name/NOS ID N	The state of the s
	ch	ÇN	ch.	cys	cn	c,	S	(J)	çı	ψ	NSQF Level	
100.00	500	5.00	10.00	20,00	5.00	5.00	10.00	15.00	15.00	10,000	Maximum Marks	
84 00	5.00	3.00	10.00	18.00	2,00	5.00	8.00	11 00	12.06	10.00	Marks Obtained	
84 00	100,00	60.00	100.00	90,00	40.00	100,00	80.00	73.33	80,00	100,00	Percentage	



J.P.Morgan

160120733 175 J. Teja Soi Chenn Mallerun Ros

JPMC Employee ID: 1800030

9 August 2023

Chaltanya Bharalhi Institute Of Technology

Dear Sir/Medem.

Ret Mr Teja sai cherna melleswar rao Jampani - Confirmation of Employment Details

This letter is to certify the below details for Mr Teja sai chenna malleswar rao Jampani, PAN FPSPR8905D.

Employing Entity

Employment Status

Date of Commencement Last Date of Employment

Position

Department

J. P. Morgan Services India Private Limited.

Intern and Full-Tune

5 June 2023

28 July 2023

Summer Intern

Consumer & Community Banking

This reference is provided in the strictest confidence. Please note that the information provided is limited to that based on documented facts of which we are aware about regarding the named employee's employment with JPMorgan. JPMorgan accepts no liability in relation to any reliance placed upon it by the recipient or any third party.

If you have any questions in relation to the above, please do not hesitate to contact referencing team@ipmchase.com.

Yours falthfully,

Siddharth Taneja Vice President

**Human Resources** 



MR. JAMPANI TEJA BALCHENNA MALLESWAR BAD

P-7-896-A Kemulawagan Maga Agyappa Tempel Kapra IICIL. Post Kings Roldy Descript HYDERABAD 500067

Telangene BHDLK JOINT HOLDERS:

Newscratters : 3 Versitatesbrown Rac

Science Brotch - 24t ARR HIA SAPTYA BYTE BAHADI Self-Brenton.

SALARPUNIA SATTYA KNORKI JUNE CITY

PLOT NO 1. GROUND FER ORWEL BENGE & NEAR INBORRET HAIL, MADRIED F

. HYDERAHAD FIGURE

Clay Mate APARTICA ... Phone av. 180003026844 OF Labor 6.00

Champion 2002 (Suppl

Marine | William | Long. Chee Bld-256 88636 Southern No. Military and Company and Company of the Company of

A-K Open Day | Gmill 3035 Accesses Suprem Regular

above the indicator of the second

Banteh Code 1.9 (7) Product Gold 113

From: 01/05/2021

The Interest of

### Statement of association a

	ter i apterioris	- ANA	nentied d	#250801 +		
Date	Narration	Olig/Ref.No.	Value 14	Withdrawal Adap.	Depute Aus	Clie
09/05/21	IMPS-312917217874-DIGIOTEICH SOLUTIONS -4 NDB-XXXXXXXX214-PSAMCIII	00h00113947019494	0115423		1102	
0607(2)	PT- PMCSALARYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0000000000) 199747	06/07/23		19340140	
28/93/23	FT:  #PMCSALABYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	00000004[42/3/687	28 07/23		* Marina	



### SYNERGYERS APPLICATIONS PRIVATE LIMITED

#11, Second Floor, Lorven Smart Spaces, Vaishnavi Cynosure, Gachlbowk, Hyderabad-32.

Date: 14-11-2023

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Akkaldevi Pradyumna Balaji, 160120733195, CSE, CBIT, worked as a Software Developer Intern in Synergyers Applications Pvt Ltd from 17th September 2023 to 12th November 2023.

We wish him all the best for his future.

Sincerely,

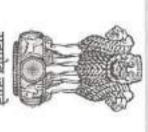
M. Sri Pavani

لتخبذ

HR Manager.

Synergyers Applications Pvt Ltd.





Ministry of Electronics and Information Technology Government of India



# Course Completion Letter

It is certified that

Uday Kumar Reddy Sama

has successfully undergone the Bridge Course Training program on

Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from July 18, 2023 to October 17, 2023

D. Machine

Cyber Security, Lead RC Chief Investigator

Laketoni

C-DAC Hyderabad Director



# CERTIFICATE

This is to certify that

## **UDAY KUMAR REDDY SAMA**

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.



10/11/2023 Date of issue

the site

CEO, IT- IT's Sector Skills Council
NASSCOM





### **Certificate Details**

	Uday Kumar Reddy Sama Pragmatic Approach to Cyber Security by CDAC Hyderal 10/11/2023 FSP/2023/11/5079513 Gold
Assessment/Course Name	Disconnection Assessment to Cubor Security by CD.
Assessment/Course Name	Pragmatic Approach to Cyber Security by CD
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5079513
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Gold



### Assessment Score

B							Г				Mod
Total	M010	M009	MOOR	M007	M006	M006	M004	M003	MQ02	M001	Module Name/NOS ID
	OI.	SA.	5	ÇA	¢A	(m	φı	(m	4	G	NSQF Level
100.00	5,00	5.00	10.00	20.00	5.00	5.00	10.00	15,00	15.00	10.00	Maximum Marks
82,00	5,00	3,00	10,00	18,00	2.00	5.00	8,00	9.00	12.00	10.00	Marks Obtained
92.00	100.00	00.00	100.00	90.00	40.00	100.00	90.00	60.00	80.00	100,00	Percentage



To. The Principal

Chaltanya Bharathi Institute of Technology (Autonomous) Hyderabad

### Dear sir,

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software Developer Intern with panace.ai,

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10th 2023. They will utilize state of the art techniques in software engineering and architecture.

### Project:

### Selected Students:

7	A Soldher	16012073330 0	Cae-2
6	V Sci Teje	16012073330 8	Cse-2
5	P Kkon Deep	16012073331	Cae-3
4	G Vijaya Venkalo Sai	16012073317	Cse-3
3	J Tals Sal	16012073317 6	Cse-3
2	M Sal Toja	16012073316	Cse-3
- 1	N Shashi Kiran	16012073316	Css-3
S,N o	Name	Roll number	Section

Reporting Relationship/Supervisors:

1. Surya Putchala (Director) and Vasu Thumati ( Chief Architect) at panace, al and

2. Alfoited mentors of the CBIT(A).

Looking forward with 105 k or eductive outcome!

Best regards. Surya Pulariata

les Dicare Products | Al Centers of Excellence 15: Lilac Tower, Serene County, Telecom Nagar Gochibowii, Hyderabad – 500032 www.panace.nl

## Panace.

democratizing precision medicine

Certificate of Internship
Completion

# G. Vijaya Venkata Sai

160120733179

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.al of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director Ref.No: FSP/CS/BC/PACS/ 17mEa7G19j



Ministry of Electronics and Information Technology Government of India



# Course Completion Letter

It is certified that

Sakethram Katakam

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from October 16, 2023 to October 16, 2023



Chief Investigator
Cyber Security, Lead RC

C-DAC Hyderabad

Director









This is to certify that

GOLD

## SAKETHRAM KATAKAM

has successfully cleared the assessment on

Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

Kit. Sett

CEO, IT- IT45 Sector Skills Council

Date of Issue 10/11/2023

F5F7262371 L5440065

Gold Category: 70% and above score.

Detailed Scorecard included









### Certificate Details

Candidate Name	Sakethram Katakam
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5080085
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Gold

FSP/2023/11/6080065

### Assessment Score

Adole Name/NOS ID NSQF Level MICO1 5 MICO2 5	1 Mavimum Marke	Marke Obtoined	December
		mailes Cotalina	Percentage
M002 5	10.00	10.00	100,00
14003	15.00	12.00	90:00
*	15.00	11.00	73.33
M004 5	10.00	8.00	80.00
MOOS 5	5.00	5.00	100,00
MCO6 5	5.00	3.00	90.09
M007 5	20.00	10.00	20.00
M008 5	10.00	10.00	100:00
M009 5	90%	00:00	0.00
4/010 5	6.00	3.00	60.00
Total	100.00	72.00	72.00



Potcha Diras Deep 1601207-83 818



To, The Principal

Chaitanya Bherami Institute of Technology (Autonomous) Hyderabad

### Door sir,

I am very pleased to inform you that your students of Computer Science and Engineering Department were selected for our internship program. They are offered the position of Software Developer Intern with panace.ai.

The Internship is for 5 or 6 weeks to work on a live project with a proposed start date as July 10\* 2023. They will utilize state of the en techniques in software engineering and architecture.

### Project :

### Selected Students:

S.N o	Name	Roll number	Section
- 1	N Shashi Kiran	18012073316	Cse-3
2	M Sai Toja	16012073316 7	Cse-3
3	J Teja Sal	16012073317 5	Cso-3
4	G Vijaya Venkata Sai	16012073317	Cse-3
5	P Kiran Deep	16012073331	Cse-3
6	V Sal Teja	16012073330 8	Cse-2
7	A Sridhar	16012073330 9	Cse-2

Reporting Relationship/Supervisors:

1. Surya Putchala (Director) and Vasu Thumali ( Chief Architect) at panace.sl and

2. Allotted mentors of the CBIT(A).

restrictive outcome! Looking forwa

Best red

Surve Plutoriath

9.15 care Products | Al Centers of Excellence 35. Lilac Tower, Serone County, Telecom Nagar Gachibowli, Hyderabad – 500032 www.panzoe.ei

## Panace al

democratizing precision medicine

Certificate of Internship
Completion

## P. Kiran Deep

160120733313

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) has successfully completed internship as a SOFTWARE DEVELOPER at Panace.a of Computer Science and Engineering Department from 10-JUL-2023 to 21-AUG-2023.



Surya Putchala Executive Director NIELIT



Ministry of Electronics and Information Technology Government of India

# Course Completion Letter

Ashok Bommena

It is certified that

has successfully undergone the Bridge Course Training program on

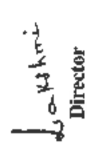
Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme held from September 23, 2023 to November 4, 2023

Chief Investigator D. Proches

Cyber Security, Lead RC





C-DAC Hyderabad





# CERTIFICATE

G(0)1 D

This is to certify that

## **ASHOK BOMMENA**

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

Date of issue 10/11/2023

#\$\$P20251115091117



CENTER 1788 Sector Skills Council

Antestand Treatments Inches







### **Certificate Details**

futureskills'

Candidate Name	Ashok Bommena
Assessment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hydera
Date of Issue	10/11/2023
Certification ID	FSP/2023/11/5081112
Category Gold >=70% / Silver 60%-69% / Bronze 50%-59%	Gold

## Assessment Score

Module Name/NOS ID	NSQF Level	Maximum Marks	Marks Obtained	Percentage
100%	ধ্য	10.00	10.00	400.00
M002	só.	15.30	1200	2000
M003	വ	15.00	1300	00 8
M004	\$5	10.00	00 %	80.80
M005	ď	200	5,00	3000
M006	wo	5.00	5.00	400.00
M007	to.	20.00	18,00	9
MOOS	ıs	10.00	10.00	00001
M009	5	9.00	300	60.00
MC10	ur:	9.00	900	80.00
Total		100.00	87.00	82.00

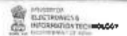






### CERTIFICATE FROM NASSCOM









### CERTIFICATE

This is to certify that

### **GADHAM SRINIVAS**

has successfully cleared the presessment on

### Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by (T-ITeS Sector Skills Course)

NASSCOM in collaboration with Industry and approved by Government.

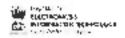
Date of issue

KJ. 64

Server (Kilk of the a marshotter

Gold Category: I the and almost sitter

### futureskills





### Certificate Details

Candidate Marie	Gedham Srinivas
Assessment/Course Name	Pregmatic Approach to Cyber Security by CDAC Hyderal
Omeoffishe	10/11/2023
Certification ID	FSP/2023/11/5081269
Citiegary Gold > #20% / Silver 60%-69% / Browne 50%-34%	Gold



### Assessment Score

Module Name/NOS ID	NSQF Level	Maximum Marks	Marks Obtained	Percentage
MARCH .	\$	MEDIO	13 00	409.00
MARCO .		13.06	12 00	90.00
4402		200	40,40	73.52
MIGH	1	ak na	6,00	80.00
MOA	5	640	S.fri	MAT CA
MOOS	3	540	500	M0.06
unit?	5	2400	00.40	40.40
Letos	. 1	Hide	10.00	190,04
Minos	. 3	5.00	100	40.00
MOTO	.5	690	40)	19100
Total		100:00	91-00	ed ed







Ministry of Electronics and Information Technology Government of India

# Course Completion Letter

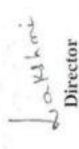
It is certified that

316 usama

has successfully undergone the Bridge Course Training program on Pragmatic Approach to Cyber Security

under "FutureSkills PRIME" programme

held from July 10, 2023 to November 8, 2023

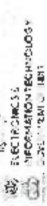


C-DAC Hyderabad

Cyber Security, Lead RC

Chief Investigator





# CERTFICATE

This is to certify that

### 316 USAMA

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

09/11/2023 Date of issue

FERENDA I MARRIEDA

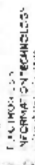


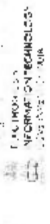
GEO, IT-IT-S Secror Skills Council MASSCOLA

Sliver Categoly: 60% - 69% xole.

Detailing Scorecard Included

ture





## Certificate Details

future.XIIS

Candidate Name	316 Usama
Assassment/Course Name	Pragmatic Approach to Cyber Security by CDAC Hyderat
Date of Issue	09/11/2023
Certification ID	FSP/2023/11/5069604
Category Gold >= 70% / Silver 60% -69% / Bronze 50%-59%	Silver

FSP/2023/11/5069604

### Assessment Score

(odule Name/NOS ID	NSQF Level	Maximum Marks	Marks Obtained	Percentage
169H	v)	10:00	0.00	000
20061	460	15.00	100	66 67
M003	4	15.00	200	18.67
M00M	ଶ	10.00	5.00	50.00
MOUS	0.0	\$ 00	3.03	30 00:
900%	ĸ	5.00	2.00	40.00
MOOT	S	20.00	\$6.00	80.00
MC08	9	10.00	10:00	600064
60000	9	5.00	3.00	80.00
PAD10	10	5.00	5.00	100.00
Total		100.00	63.00	62.00



(6012-07-333)p



Domain Clinical Data Sciences Private Limiter #1-3-37, Street No 5, Beside Kapil chill funds Habsiguda, Hyderabad Tetangana, India • 500007 •91 92 4646 99(1) Info@domaincds.com | www.domaincds.com

Date: June 24, 2023

Mr. Rasuri Nihal Kumar H. No: 18-20/3/A, Hanumanpet, Makajgiri Hyderabad, Telangana, 500047

### Dear Nihal Kumar,

We are pleased to inform you that you have been selected for the position of **Data Science**- Interning our organization based in our Hyderabad office with effect from July 01, 2023, for a period of 6 weeks, it will be an unpaid internship and you willnot be untitled to any kind of privileges that other employees of the company are entitled to.

During your internship, you will get access to different kinds of confidential information about the company, and by accepting this offer letter, you agree that you will take complete care in maintaining the confidentiality of all the information that you come across and by any means, you will not be using it for any kind of personal benefits or reasons other than work-related tasks. On completion of your internship, you will be required to hand over all the official documents, laptop, and other company possessions that will be given to you during your internship.

By accepting this offer letter, you agree to all the terms and conditions that have been mentioned above and you agree that you will be following all the rules and regulations at the company, and you will also be observing all the practices and policies that define the working and conduct at the company.

We look forward to having you onboard and we are hopeful that this association will be mutually beneficial to both parties. If you have any other queries, please feel free to write to info@domaincds.com You will need to express your acceptance of the appointment as an intern with our company by signing a copy of this document and sharing it with us by post.

Congratulations and welcome aboard.

For Domain Clinical Data Sciences Private Limited

Vishnu Vardhan Kovuru. Director

1601207-3334P CSE-3



Domain Clinical Data Sciences Private Limited #1-3-37, Street No 5, Beside Kapil chit funds Habsiguda, Nyderabad Tetangana, India - 500007 +91 92 4646 9911 Info@domaincds.com | www.domaincds.com

Date: August 29, 2023

Mr. Rasuri Nihal Kumar H. No: 18-20/3/A, Hanumanpet, Malkajgiri Hyderabad, Telangana, 500047

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. Resurt Nihal Kumar studying at Chaitanya Bharathi Institute of Technology, Hydwabad, Telangana has completed his internship program with us from 1<sup>st</sup> July 2023 to 14 August 2023.

He has worked as a **Data Science- Intern** at our organization during the above mentioned duration. He has completed all the tasks related to his relieving process at our organization.

His performance and the conduct during the internship of the project was good.

We wish him all the best in his future endeavors.

For Domain Clinical Data Sciences Private Limited

STA SCIENCE STATE OF STATE OF SCIENCE STATE SCIENCE STATE OF SCIENCE STATE SCIENCE STATE SCIENCE STATE SCIENCE STATE SCIENCE STATE SCIENCE SCIENCE STATE SCIENCE STATE SCIENCE SCIENCE

Vishnu Vardhan Kovuru Director

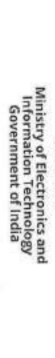




Ref.No: FSP/CS/BC/PACS/EgGRDTQTy

らっているとというから

HEEE TROUBBI



# Course Completion Letter

It is certified that

Mohan Krishna

has successfully undergone the Bridge Course Training program on

# Pragmatic Approach to Cyber Security

held from under "FutureSkills PRIME" programme July 21, 2023 to November 7, 2023



Cyber Security, Lead RC Chief Investigator

> C-DAC Hyderabad 1,0 Kilhort Director



# CERTIFICAT

This is to certify that

## MOHAN KRISHNA -319

has successfully cleared the assessment on

## Pragmatic Approach to Cyber Security by CDAC Hyderabad

Aligned to Competency Standards developed by IT-ITeS Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.

Date of issue 10/11/2023 PSP/20023/11/5079092

HIS TH

CEO, IT- IT'es Sector Skills Council NASSCOM









# **Certificate Details**

Gold	Category Gold >= 70% / Silver 60%-69% / Bronze 50%-59%
FSP/2023/11/5079692	Certification ID
10/11/2023	Date of Issue
Pragmatic Approach to Cyber Security by CDAC Hyderat	Assessment/Course Name
Mohan Krishna -319	Candidate Name



# Assessment Score

	Total	M010	M009	M008	M007	M006	M005	M004	M003	M002	M001	Module Name/NOS ID
		úh	tn.	cn	ćn	co	cn	dя	u	СП	cn	NSQF Level
	190.00	5.00	5,00	10,00	20.00	5.00	5.00	10,00	15,00	15.00	10.00	Maximum Merks
Contract of the Contract of th	86,00	6.00	3.00	10,00	18.00	2.00	5.00	8.00	13.90	12.00	10,00	Marks Obtained
	86.00	100.00	60.00	100.00	90.00	40.00	100.00	80.00	86.67	80.00	100.00	Percentage



# Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad – 500075 Department of Computer Science and Engineering Projects for the Year 2023-2024

S.NO	Name and Roll number of the student	Page.No
1	Projects -B.E-CSE	1-261

S.No	Name and Roll number of the students	Page.No
1	Jahnavi Manoj160120733003	2
2	M Jahnavi Reddy160120733004	2
3	Boora Anusha160120733306	3
4	Vadnala Nikita160120733302	3
5	Vamshi Krishna Bathula160120733058	5
6	Pagidipala Rajavardhan160120733304	5
7	Sai Saketh Konjerla160120733047	7
8	Sree Harshith Vajinepalli160120733054	7
9	G G G Sai Murari160120733045	9
10	Vinay 160120733181	9
11	Sai Ganesh Mandala160120733043	11
12	Ruthvik Reddy160120733046	11
13	Ram Charan160120733041	13
14	Sai Vishal Uppala160120733048	13
15	Puneeth Batchu160120733039	15
16	Tanish Rohil Gali160120733056	15
17	Pranav Reddy A160120733037	17
18	Pratham Reddy V160120733038	17
19	Philip G160120733036	19
20	Sai Kishore Bandari160120733044	19
21	Ch Pavan Harshit160120733035	22
22	Satvik Yadav Elitem160120733049	22
23	Raghu Buchala160120733040	25
24	Likith Reddy Irigela160120733033	25
25	Gopal Matcha160120733032	28
26	Sai Abhiram Alluri160120733042	28
27	Gokul Chinthalapudi160120733031	32
28	K.Mahesh Kumar160120733034	32
29	Dhruv Saxena160120733029	36
30	Vikram Mali160120733059	36
31	Vishnu Sathwik Rebally160120733060	38
32	Chetan Pande160120733027	38
33	B Bow Singh160120733026	40
34	shaik Abdul Khader Al Amoudi160120733051	40
35	Shyam Sundar Pobbothi160120733052	44
36	V BhanuTeja160120733025	44
37	M G Shahbaz Jahan160120733050	47
38	P Aadarsh160120733021	48
39	B Dhanush160120733028	48
40	K.Srilekha160120733019	52

41	Vaishnavi Sirigiri160120733020	52
42	Sindhu Yamsani160120733016	54
43	Sowmika Alwal160120733017	54
44	Siddireddy Shirisha160120733015	57
45	Alenti Snigdha160120733305	57
46	Nikhitha Tubati160120733012	61
47	Rose Uday160120733057	61
48	Neha Krishna Karampuri160120733011	66
49	Sai Praveena Karnati160120733013	66
50	Nandini Nenavath160120733010	67
51	Chinthala Akshitha 160120733303	67
52	Meghana Ganapuram160120733009	70
53	Satvika Basanamoni160120733014	70
54	T Manisha160120733008	73
55	Siddhardha Kattanguru160120733053	73
56	Jeevika Mekala160120733005	76
57	P Jyothi Sree160120733006	76
58	KATAKAM SAKETHRAM .160120733185	79
59	K SAI VENKATA NISCHAL KUMAR .160120733186	79
60	Kodali Bhavana160120733001	82
61	Gujrathi Mayank160120733301	82
62	MAROJU AAKASH .160120733143	86
63	K Karthikeya .160120733180	86
64	PENDYALA ABHI RAM .160120733144	89
65	PONUGOTI SAISHRUTHI .160120733131	89
66	AYYALA SOMAYAJULA PRASHANTH .160120733169	91
67	MOHAMMED USAMA AHMED .160120733316	94
68	GOLLA MOHAN KRISHNA .160120733319	94
69	BOMMENA ASHOK .160120733314	96
70	G Srinivas.160120733315	96
71	GOURABATTUNI VIJAYA VENKATA SAI .160120733179	99
72	PATCHA KIRAN DEEP .160120733313	99
73	T SUSHANTH REDDY .160120733173	102
74	SAMA UDAY KUMAR REDDY .160120733176	102
75	MAREPALLY SAI TEJA .160120733167	104
76	NENAVATH SHASHI KIRAN 160120733168	104
77	SAMANTHAKURTHI SAI PRANAY .160120733166	106
78	RASURI NIHAL KUMAR .160120733318	106
79	KASA NAGA SAI VIVEK .160120733155	107
80	REGELLA SAI KARTHIK .160120733165	107
81	RAYAN AHMED .160120733164	108

82	MOHAMMAD ADNAN .160120733153	108
83	YELA RAHUL .160120733163	110
84	VELPULA SUJITH KUMAR .160120733172	110
85	RUSTUMPET NITIN KUMAR .160120733160	112
86	PRAHAS REDDY BILLA .160120733161	112
87	NAREN REDDY BOOMIDY .160120733156	113
88	NITHIN JERIPOTHULA .160120733159	113
89	MALIGE NIKETH .160120733157	115
90	ARE NITHIN .160120733158	115
91	B KOMAL ADITHYA REDDY .160120733152	117
92	MOHAMMAD SOHAIL .160120733154	117
93	KANDULA DINESH .160120733150	120
94	VARALA BHARATH .160120733148	122
95	SOMULA BALA CHANDRA SHEKAR .160120733149	122
96	KASAM AKASH .160120733146	125
97	KONDA ANIKETH REDDY .160120733147	125
98	C YASHASVI .160120733142	126
99	PENUMAKA SUNSHINE .160120733138	126
100	SUNKARI VARSHIKA .160120733140	129
101	NANDIKONDA VIJAY VARDHAN REDDY .160120733178	129
102	SRIRAM SHREYA .160120733136	131
103	VORUGANTI SRIHITHA .160120733137	131
104	SHREYA KOKA .160120733135	133
105	RAGHAV GUPTA .160120733162	133
106	BELLAMKONDA VINEELA .160120733141	135
107	SAPHALYA PETA .160120733134	135
108	D ASRITHA .160120733123	137
109	SAMPRITI THUMMALA .160120733132	137
110	SANVI REDDY SAMA .160120733133	139
111	YALLA SAI KEERTANA .160120733130	139
112	B PRAVALIKA .160120733128	142
113	RAVIKANTI CHANDRA LEKHA .160120733125	142
114	CHALAMCHYALA LAYA .160120733124	144
115	GUNDU SRITEJA .160120733171	144
116	ASIYA ANJUM .160120733122	146
117	VALLAMALLA SHIRISHA .160120733317	146
118	GANDLA ALEKHYA .160120733121	148
119	VELDURTHI JHAHNAVI .160120733126	148
120	ACHAMPETA VAASUKI .160120733087	154
121	V.S.K. HARSHAVARDHAN REDDY .160120733099	159
122	RAPELLY VIKAS SWAGATH .160120733120	159

123	B Polaki.160120733067	162
124	PONNA RISHIKA .160120733076	162
125	BRAHMANAPALLY SATHYA SUSHEELA .160120733079	165
126	SREEJA SOMAVARAPU .160120733082	165
127	RANGAVAJJALA SANKARA BHARADWAJ .160120733110	171
128	VARSHITH REDDY RAVULA .160120733119	171
129	N BHANU PRAKASH .160120733095	177
130	JAYESH DHOOT .160120733101	177
131	SAI SAHITHI KOSARAJU .160120733078	182
132	SUNKARA MANJUSHA .160120733072	182
133	KUNCHAKURI SHRUTHI .160120733080	187
134	AKELLA SRIMEGHANA .160120733084	188
135	SYED MD KASHAN NAIYER .160120733118	190
136	BANDAM SHIVA KUMAR .160120733113	190
137	SWAROOP PATNAIK .160120733117	193
138	JAMPALA SAI KUMAR .160120733109	193
139	LINGA SRAVAN .160120733115	197
140	KASIREDDY SREEVARDHAN REDDY .160120733116	197
141	J M S ABHINAV .160120733089	202
142	GOTTUMUKKULA NITHISH RAO .160120733103	202
143	P Dakshata.160120733068	207
144	N Dheeraj .160120733098	212
145	Y Adhitya narayana rao .160120733091	212
146	C Chandrabose .160120733097	216
147	AKKALDEVI PRADYUMNA BALAJI .160120733105	216
148	MAROJU NIKHIL .160120733307	219
149	VELDOJ SAITEJA .160120733308	219
150	ANGOTH SRIDHAR .160120733309	224
151	ENDURI SHARON JOSEPH .160120733112	224
152	BALLAMUDI PHANEENDRA KOUSHIK .160120733104	227
153	ABHINAV SANDRU .160120733090	227
154	SANGANABHATLA SAI HEMANTH .160120733108	237
155	BATHULA AKASH .160120733092	237
156	MOHD ASADUDDIN AMAAN .160120733102	241
157	G RAGUL .160120733106	241
158	VEERAMALLU MEGHANA SREEYA .160120733073	232
159	MALLU HARSHITHA REDDY .160120733071	232
160	BOORLA SNEHA .160120733081	245
161	KALVA HARSHITA .160120733070	245
162	BHUPATHIRAJU ADITI VARMA .160120733062	251
163	KOTLA HAMSITHA .160120733069	251

164	GOLLA ASHISH .160120733094	256
165	BANDARU SATHVIK .160120733111	256
166	MANDALA NIVEDITHA REDDY .160120733074	259
167	PONNUR ROOPIKA .160120733077	259

#### ABSTRACT

The primary function of law enforcement is to locate missing persons or suspects using a variety of sophisticated techniques such as fingerprint and DNA analysis, geographic profiling, and, particularly, facial sketches. Among these methods, facial sketches have proven to be an extremely effective means of speeding up the identification process. Using facial sketches when combined with forensic analysis methods significantly improves the search for potential suspects in mugshot databases. It can also help the general public visualize the accused. The addition of Artificial Intelligence (AI) now stands out as a promising avenue for speeding up and improving this critical process.

A model based on Generative Adversarial Networks (GANs) is proposed as a solution to the problem of converting facial sketches into realistic images. This model is intended to recognize and extract key facial features from sketches, resulting in a coherent and detailed image that closely resembles reality. Textual input (processed using Contrastive Language Image Pretraining) is used to guide the generation of such images, providing specific details such as the individual's race and hair colour. The provided sketch and text embeddings are passed into an encoder that maps the input into a latent space vector. This vector is provided into a styleGAN generator, which creates a lifelike, realistic image. This encoder needs to be trained on a dataset of diverse faces in order to create an encoder that is capable of pointing to the appropriate vector in the latent space. During evaluation, assessing the quality of the generated image is achieved by leveraging several established metrics commonly used in the field of generative models. These metrics include the Structure Similarity Index measure (SSIM) and L2 norm.

Keywords: Generative Adversarial Networks, StyleGAN, Contrastive Language Image Pretraining, Structure Similarity Index measure, L2 norm





#### CERTIFICATE

This is to certify that the project titled "Forensic Text-prompted Westell to Image using GAN", is the bonafide work carried out by Jahnavi Manny (160120733003) and Jahnavi Reddy Malreddy (160120733004). students of Bachelor of Engineering (Computer Science and Engineering) of Chaitanna Bharathi Institute of Technology(A). Hyderabad, affiliated to Osmania University Hyderahad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title

Ms. I. Srujana Assistant Professor Internal Supervisor

Dr. Raman Dugyala Head, CSE Dept. 

Department of Committee of Page 4 and Committee

Choffers a Starati Cambring successions xternal Examiner

#### A PROJECT

#### REPORT ON

# Concealing Information in Images: An MLP-Driven Approach

Major project submitted in partial fulfillment of the requirements for the Award of the Degree of

#### **BACHELOR OF**

#### **ENGINEERING IN**

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Vadnala Nikita 160120733302 Boora Anusha 160120733306

Under the Esteemed Guidance of

Dr. RAVI UYYALA, Associate Professor, Dept. of

CSE



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) (Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA)-500075

#### **Abstract**

In the rapidly evolving landscape of information technology, the imperative to safeguard sensitive data has reached unprecedented levels. As a response to this growing need, researchers have directed their focus towards data-hiding technologies, with a particular emphasis on reversible data hiding (RDH) methods. This project, titled "Concealing Information in Images: An MLP-Driven Approach," stands at the forefront of RDH advancements by introducing a novel methodology centered around refining pixel value prediction. At its core, the proposed "prediction-error expansion (PEE)" approach harnesses the power of a multi-layer perceptron neural network to intricately predict pixel values, exploiting correlations with neighboring pixels for heightened accuracy.

Through the integration of adaptive histogram bin shifting, this approach seam-

lessly embeds data into the pixels of the cover image, significantly increasing the embedding capacity without introducing any compromise to the quality of the image. This synthesis of neural network technology with fundamental data-hiding concepts signifies a substantial leap forward in the realm of secure communication. The outcomes of this project not only fortify the foundations of RDH but also offer robust support for confidential data transmission in applications where privacy and multimedia recovery are paramount. In essence, this research propels the field into a new era, where the synergy between advanced neural networks and secure data concealment techniques becomes instrumental in ensuring the integrity and privacy of digital communication.

**Keywords**: Reversible Data Hiding (RDH), Pixel Value Prediction, Multi-Layer Perceptron Neural Network, Secure Communication, Confidential Data Transmis- sion.

## SENTIMENT BASED RECOMMENDATION SYSTEM FOR YOUTUBE COMMENTS

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

VAMSHI KRISHNA BATHULA PAGIDIPALA RAJAVARDHAN 160120733058

160120733304

Under the Esteemed Guidance of

Dr. Kolla. Morarjee, Associate Professor



Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075

#### ABSTRACT

With the exponential growth of online video content on platforms like YouTube, the need for effective recommendation systems has become paramount, Traditional recommendation algorithms often rely solely on user engagement metrics such as views, likes, and watch time, neglecting the rich source of information embedded within user comments. In this paper, we propose a novel sentiment-based recommendation system for YouTube leveraging Convolutional Neural Network (CNN) models for sentiment analysis of user comments. Our approach begins by collecting user comments associated with YouTube videos, extracting textual data, and preprocessing it for sentiment analysis. We employ a CNN architecture optimized for text classification to accurately detect sentiment polarity within comments. The trained CNN model effectively captures nuanced sentiments expressed by users, enabling us to classify comments into positive, negative, or neutral categories. Utilizing the sentiment-labeled comments, we construct a sentiment-aware representation of each video in the recommendation dataset. This representation combines the video's inherent features with the aggregated sentiment information from its associated comments. We employ collaborative filtering techniques to generate personalized recommendations for users based on their historical interactions and sentiment preferences. Experimental results on a real-world YouTube dataset demonstrate the effectiveness of our sentiment-based recommendation system. Compared to traditional recommendation methods, our approach significantly improves recommendation accuracy and user satisfaction by incorporating sentiment signals from user comments. The proposed system holds promise for enhancing user engagement and promoting content discovery on YouTube by leveraging the valuable insights embedded within the vast corpus of user-generated comments.

Keywords: Convolutional Neural Network (CNN), personalized recommendations, recommendation system, sentiment analysis, sentiment polarity, text classification, user comments, user engagement, YouTube.,

#### Weed Detection and Classification in cotton fields using Resnet152V2 and Inception V3

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024) by

Sai Saketh Konjerla 160120733047 Sree Harshith Vajinepalli 160120733054

> Under the Esteemed Guidance of A Mohan Assistant Professor



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University, Hydernbad)
Hydernbad, TELANGANA (INDIA) -500 075

#### Abstract

Agriculture, the main pillar of our nation's economy, is experiencing many difficulties, which is forcing many farmers to look for other sources of income owing to the increased hazards. India has long relied heavily on cotton as a revenue crop, but one of the biggest risks it faces is weed infestations, which prevent planta from growing. The existence of multiple weed species complicates the procedure of weed detection. In this paper, we focus mainly on cotton crop. This survey explores weed detection and classification methodologies across many models of Machine Learning and Deep Jearning namely-SVM, KNN, CNN, YOLOVB, Inception V3, and Resnet 152 V2-to identify weed infestations by classifying plants as weeds or not, identifying the type of weed, and recommending appropriate growthcontrolling strategies. The traditional template matching procedure is replaced by these methods. We believe that the Weed detection system, by utilising the capabilities of DL models like Resnet and Inception, can significantly enhance safety of cotton crop. This hybrid model of Inception V3 and Resnet 152 V2, which deviates from the conventional template matching method, is used to process the images. With its improved accuracy, versatility, and potential for real-time weed detection, this upgraded technology will revolutionise weed management in cotton farming and support India's agricultural sustainability.

Keywords: CNN.Inception V3, Resnet 152 V2, YOLOv8

#### ELIMINATION OF THERMAL REFLECTION IN THERMAL IMAGES USING DEEP LEARNING

Major project submitted in partial fulfillment of the re the award of the degree of for

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

G G G SAI MURARI VINAY KUMAR 160120733045 160120733181

Under the Esteemed Guidance of

Dr B. Ramana Reddy, Assistant Professor



#### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075

#### ABSTRACT

Thermal imaging plays a crucial role in surveillance and monitoring systems, especially in low-light settings. However, the presence of thermal reflections often complicates accurate object detection and recognition in thermal images. These reflections, resembling shadows or mirror images, can either be connected to objects or occur on nearby structures and floors, posing challenges in distinguishing them. Moreover, the overlapping patterns and similar pixel values of thermal reflections and objects further exacerbate this differentiation process. Existing methods have struggled to adequately address the diverse challenges posed by thermal reflections across varying environmental conditions.

To tackle these issues, our project proposes a novel method for detecting and eliminating thermal reflections using a pruned fully convolutional network (PFCN) based on deep learning. Our approach involves image transformation within the object region, leveraging surrounding information for effective reflection removal. Through experiments conducted on self-collected databases (Dongguk thermal image database - DTh-DB, and Dongguk items and vehicles database - DIV-DB) as well as open databases, our method has demonstrated superior performance compared to state-of-the-art approaches. Not only does our method address the challenges associated with thermal reflections, but it also contributes to enhancing the accuracy of object detection and recognition in thermal imagery across diverse environmental conditions.

Keywords: Thermal Image, Image transformation, thermal reflection removal, pruned fully convolutional network.

v

A

Project Report

on

#### Resume Optimisation and Suggestions using Large Language Models

BACHELOR OF ENGINEERING
IN
COMPUTER SCIENCE AND ENGINEERING

Submitted by

Sai Ganesh Mandala 160120733043 Ruthvik Reddy Korem 160120733046

SUPERVISOR

K. Karthik

Assistant Professor



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

(Affiliated to Osmania University; Accredited by NBA, NAAC, ISO)

KOKAPET (V), GANDIPET (M), HYDERABAD - 500075

Website: www.cbit.ac.in

2023 - 2024

#### Abstract

In today's dynamic job market, aligning a candidate's resume effectively with specific job descriptions is crucial for successful applications. Traditional resume optimization methods often rely on basic keyword matching, which falls short in understanding linguistic mances and contextual meaning, resulting in mismatches between applicant profiles and job requirements. This study introduces a novel application utilizing Bidirectional Encoder Representations from Transformers (BERT) to generate language embeddings from both job descriptions and resumes, bridging this gap. By calculating similarity scores between these embeddings, the project provides a context-aware and nuanced evaluation of how well a candidate's qualifications match a job's requirements. Moreover, the integration of Generative Pre-trained Transformer (GPT) models offers personalized suggestions for resume optimization, highlighting areas for improvement identified by the BERT analysis. The application also includes a job search tool allowing users to browse LinkedIn for relevant job postings and apply directly, streamlining the job application process.

The superiority of BERT over conventional keyword-based matching techniques is explored in this study, emphasizing its ability to comprehend contextual relationships between words and phrases, resulting in more relevant and accurate matches. This proposed approach significantly enhances candidates' prospects of securing desired positions by enabling them to refine their resumes effectively and facilitating a more efficient job application experience. The integration of BERT's deep learning capabilities with GPT's generative recommendations represents a substantial advancement in career development technologies, offering both theoretical insights and practical solutions for improving job search and application strategies.

Keywords: Embeddings, Generative Pre-trained Transformers, Bidirectional Encoder Representations from Transformers, Keyword Matching.

#### A Project Report on

# Mobile Application Based Collision Detection and Alerting System for Motor Vehicles

Major project report submitted in partial fulfillment of the requirements for the award of the degree of

#### **Bachelor of Engineering**

in

#### Computer Science and Engineering

(2020 - 2024)

by

Ram Charan Reddy(160120733041) Sai Vishal Uppala (160120733048)

Under the esteemed guidance of Dr. S. China Ramu Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, Telangana (India) – 500 075.

#### Abstract

Accidents involving motor vehicles are a big problem on a global scale, and they frequently result in terrible deaths. Responding to emergencies in a timely manner is absolutely necessary in order to improve survival rates in instances like these. Alternatively, this reaction time is dependent upon the presence of automatic in-vehicle crash detection and reporting approaches, which are commonly seen in high-end or luxury automobiles. Due of this, there is a gap in safety, particularly in low-end automobiles, which are widespread in developing nations. Original equipment manufacturers (OEMs) do not often install such devices in their vehicles.

This research provides a unique way to solve this important issue, which is an autonomous collision detection system which uses smartphones. Our method makes use of the sensor capabilities of cellphones, such as Accelerometer, Gyroscope, GPS and GSM, in order to correctly detect collisions. This is accomplished despite the limits of the sensors, which includes range and sensitivity. As a result of this, this system presents an option that is more cost-effective than the expensive collision detection systems that are combined with the premium automobiles. In addition, this method eliminates the cost barrier, which enables it to be compatible with Android devices whereas it was previously only compatible with iPhones. The focus of this approach is mainly placed on the significance of minimising reaction times in the event of traffic accidents. It highlights the disparity between different car categories in terms of safety features and provides the solution that is based on smartphones.

Keywords: Crash Detection, GSM, Accelerometer, Gyroscope, GPS, Speed Monitoring, Android Application.

### PYTHON SOURCE CODE ANALYSIS FOR BUG DETECTION USING TRANSFORMERS

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF ENGINEERING**

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

PUNEETH BATCHU
TANISH ROHIL GALI

160120733039 160120733056

Under the Esteemed Guidance of

Smt. I. Srujana, Assistant Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075 **ABSTRACT** 

Bug detection is a vital aspect of software development, crucial for identifying and

rectifying defects, errors, and issues within software applications or systems. In the

context of Python-based programs, the conventional bug detection process often relies

on the sequential detection and presentation of errors using a Python interpreter.

However, this approach results in frequent interruptions in the coding workflow, as

developers must address errors one at a time. As Python's popularity continues to soar,

the demand for more efficient bug detection tools grows in tandem. Notably, built-in

type bugs emerge as one of the most prevalent vulnerabilities in Python, capable of

causing code crashes.

To address the inefficiencies of traditional bug detection methods, our proposed system

introduces a paradigm shift in error detection. Instead of presenting errors sequentially,

our system aims to identify and present all detected errors within the code

simultaneously. This approach empowers developers to tackle multiple issues

collectively, minimizing workflow interruptions and enhancing overall productivity.

Our system leverages a dataset sourced from the CodeNet project, comprising Python

code submissions from online coding competitions. Specifically, we select consecutive

attempts by individual users that resulted in fixing buggy submissions. By harnessing

transformer models, our system can identify over 20 types of bugs, including syntax

errors, type errors, and value errors.

Keywords: Python Programming Language, Built-in Type Bugs, Bug Detection,

**Transformers** 

V

16

#### Fusion of Gait Recognition with Face Recognition for Human Authentication

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Pranav Reddy Asireddy 160120733037 Pratham Reddy Vadyala 160120733038

Under the Guidance of

Dr. S. China Ramu, Professor



#### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075

#### ABSTRACT

In the rapidly evolving landscape of biometric security solutions, this project introduces an innovative approach to biometric identification by fusing gait and face recognition modalities. As the need for robust and accurate identification systems becomes increasingly prominent in our daily lives, this fusion project seeks to address the limitations of individual recognition methods, offering a more comprehensive and reliable solution. By seamlessly integrating gait and face recognition technologies, the project aims to create a versatile and secure biometric identification system with the flexibility to operate across diverse applications, from access control and surveillance to authentication and more.

The project addresses the growing demand for reliable biometric identification in our modern world. By integrating gait and face recognition technologies, It aims to overcome limitations in individual recognition methods and provide a comprehensive and versatile solution. This fusion approach enhances accuracy, security, and adaptability for various applications, including accesscontrol, surveillance, and authentication. The model training process covers data collection, preprocessing, feature extraction, fusion, dimensionality reduction, model selection, training, evaluation, saving, inference, and continuous improvement, ensuring precise and reliable multimodal biometric identification.

Keywords: Biometric security, Gait recognition, Face recognition, Fusion approach, Comprehensive solution, Robust identification, Access control, Surveillance, Authentication, Feature extraction, Dimensionality reduction, Multimodal biometric identification.

#### SHIP DETECTION FOR IMPROVED MARITIME SAFETY AND SECURITY USING DL

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Philip Godala Sai Kishore Bandari

160120733036 160120733044

Under the Esteemed Guidance of

Mr. Venkata Siva Rao Alapati Assistant Professor



#### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION years

#### CERTIFICATE

This is to certify that the project titled "Ship Detection For Improved Maritime Safety And Security Using DL", is the bonafide work carried out by Philip Godala (160120733036) and Sai Kishore Bandari (160120733044), students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor
Mr. Venkata Siva Rao Alapati,
Assistant Professor,
Dept. of CSE,
CBIT, Hyderabad.

Head, CSE Dept.
Dr Raman Dugyala
Professor,
Dept. of CSE,
CBIT, Hyderabad.

Professor and Head Department Department of Commute. Science & Engineering Challenge Bharathi Institute of Technology (A) Gandipet, Hydromos Sep 075 (T.S.)

Project External Examiner

#### Abstract

Maritime safety and security are paramount concerns in various domains, including marine traffic control and anti-illegal fishing. Accurate ship detection plays a critical role in ensuring the success of operations aimed at safeguarding our seas. In this study, we explore the application of deep learning (DL) techniques, specifically YOLOv5, YOLOv6, YOLOv7, and YOLOv8, to enhance ship detection accuracy and decrease errors. By leveraging the adaptability and efficiency of these DL models, we aim to address the complexities inherent in maritime environments and contribute to the advancement of maritime safety and security measures. A key component of our approach involves the acquisition and utilization of a standardized dataset for training and evaluating the DL models. We recognize the fundamental importance of a reliable dataset in developing robust ship detection systems. Through meticulous dataset curation and preprocessing, we ensure the integrity and broad applicability of our models.

By harnessing the capabilities of DL models trained on high-quality datasets, we seek to improve the precision and reliability of ship identification, thus enhancing monitoring capabilities and expediting incident response times in maritime operations. Our study yields promising results, demonstrating the effectiveness of DL-based ship detection systems in strengthening maritime safety and security. By leveraging state-of-the-art DL techniques, we achieve notable improvements in ship recognition accuracy and error reduction. These findings underscore the potential of DL-driven technologies to safeguard our seas and aquatic activities effectively. Through continuous refinement and application of advanced DL methodologies, we aim to further optimize maritime surveillance systems and contribute to the protection of marine ecosystems and resources.

Keywords: Ship detection, Maritime safety, Maritime security, Deep learning models, Monitoring capacities, sea protection.

#### Conversational Agent using Voice Cloning

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Ch Pavan Harshit Satvik Yadav Elitem 160120733035 160120733049

Under the Esteemed Guidance of

Mr. M. Venkata Krishna Reddy Assistant Professor



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





#### CERTIFICATE

This is to certify that the project titled "Conversational Agent using Voice Cloning", is the bonafide work carried out by Ch Pavan Harshit (160120733035) and Satvik Yadav Elitem (160120733049) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Signature of the Supervisor

Mr. M. Venkata Krishna Reddy

Assistant Professor

Signature of the HoD

Dr. Raman Dugyala

Head, CSE Dept.

Professor and Head Department Department of Computer Science & Expressing Chaftenya Bharathi Institute of Technology (A) Gandiget, Hydecabad-300 075.(T.S.)

Project External Examiner

#### Abstract

Voice cloning stands at the forefront of rapidly advancing technologies, presenting a dual-edged sword with its array of potential uses that span both beneficial and potentially harmful applications. This technology is grounded in the principle of generating speech that mirrors the voice of an actual person, achieved by training a machine learning model on a dataset of the target speaker's audio recordings. The intricate process involves the model intricately capturing the unique vocal characteristics of the individual, including their pitch, timbre, and accent. This rigorous training equips the model with the ability to produce new speech segments that strikingly resemble the voice of the targeted speaker.

One of the most promising applications of voice cloning technology lies in its integration with advanced models like GPT, paving the way for the development of voice-controlled assistants. These assistants, adept at voice cloning, could revolutionize everyday tasks such as call screening, inquiring about meeting details, and scheduling appointments. The incorporation of voice cloning in such contexts is not just about imitating a human voice but also about harnessing this capability to enhance efficiency and save time. This application symbolizes a significant stride in the realm of artificial intelligence, where voice cloning transcends beyond mere replication of voice patterns to becoming a functional and efficient tool in various practical scenarios.

Keywords: Voice Cloning, GPT, VITS, Deep Learning, Speech Synthesis, Machine Learning, GANs

### Herbal Species Identification Using Deep Learning With Image Processing

Major project submitted in partial fulfillment of the requirements for the award of degree

# BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

by

Likith Reddy Irigela 160120733033 Raghu Buchala 160120733040

Under the Esteemed Guidance of
Dr.M.Anila
Assistant Professor



#### Submitted to

Department of Computer Science and Engineering
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
(Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500075 [2023-2024]





#### CERTIFICATE

This is to certify that the project titled "Herbal Species Identification using Deep Learning With Image Processing" is the bonafide work carried out by LIKITH REDDY IRIGELA (160120733033) and RAGHU BUCHALA (160120733040) a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering(Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Signature of the Supervisor

Dr.M.Anila

Assistant Professor, CSE

Signature of the HoD

Dr.Raman Dugyala

Professor and Head, CSE

Professor and Head Department Department of Computer Science & Engineering Challenya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075.(T.S.)

Project External Examiner

#### DECLARATION

We hereby declare that the project entitled "Herbal Species Identification using Deep Learning With Image Processing" submitted for the B.E (CSE) degree is our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Place: Hyderobad, Telangana
Date: 25/04/2024

**当場り** Likith Reddy Irigela (160102733033)

Raghu Buchala(160120733040)

#### A Project Report on

#### Deepfake Detection in Visual Media using ViT

Major project report submitted in partial fulfillment of the requirements for the award of the degree of

#### **Bachelor of Engineering**

in

#### Computer Science and Engineering

(2020 - 2024)

by

Gopal Matcha (160120733032)

Sai Abhiram Alluri (160120733042)

Under the esteemed guidance of

Dr. S. China Ramu

Professor



#### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, Telangana (India) – 500 075.





#### Certificate

This is to certify that the project titled "Deepfake Detection In Visual Media Using ViT", is the Bonafide work carried out by Gopal Matcha (160120733032) and Sai Abhiram Alluri (160120733042), students of Bachelor of Engineering (Computer Science and Engineering) of Chaitanya Bharathi Institute of Technology (A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020 - 2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship, or any other similar title.

Dr. S. China Ramu

e allow

Internal Supervisor

Dr. Rama Dugyala

Head, CSE Dept.

Professor and Head Department Department of Computer Science & Engineering Chaltenya Bharathi Institute of Technology (A. Gandipet, Hyderabad-500 075.[T.S.]

Project External Examiner

In an age dominated by advanced artificial intelligence and machine learning, the proliferation of deepfakes has raised significant concerns. These hyper-realistic manipulated media threaten trust and truth in the digital world, prompting the critical need for reliable deepfake detection methods. This project employs state-of-the-art techniques, including feature engineering, structured scaling, and advanced model architectures like MARLIN, EfficientNet, and vision transformers, to address this challenge. By focusing on both images and videos, it utilizes feature extraction and structured scaling to capture relevant characteristics and maintain efficiency. The integration of Binary Cross-Entropy Loss facilitates precise binary classification, while the use of AUC-ROC as an evaluation metric ensures accurate discrimination between real and fake content. The project aims to develop a deepfake detection model that is robust, accurate, and capable of distinguishing real from fake content. This involves the integration of various techniques and extensive evaluation using error metrics to ensure its dependability. The goal is to provide a comprehensive solution for detecting and countering deepfake content, contributing to trust and truth in the digital age.

Keywords: AUC-ROC, Binary Cross-Entropy Loss, Deepfake Detection, EfficientNet, MARLIN, Structured Scaling, Vision Transformers.

Nowadays, more and more news readers read news online where they have access to millions of news articles from multiple sources. In order to help users find the right and relevant content, news recommender systems (NRS) are developed to relieve the information overload problem and suggest news items that might be of interest for the news readers. News Recommendation is highly challenging due to its dynamic nature, and also users' preferences change from time to time. To address the above challenge RL algorithms plays an essential role as these algorithms help in dealing the dynamic environment and large space. Reinforcement learning (RL) is a machine learning technique that allows agents to learn how to behave in their environment through trial and error. RL employees learn by interacting with their environment and are rewarded for work that achieves desired results. The project aims to develop a reinforcement learning algorithm based news recommender system Here, In our work, Reinforcement learning algorithms that are considered namely Q-Learning, Deep Q-Learning, Proximal Policy Optimization (PPO) and Twin Delayed Deep Deterministic (TD3). These algorithms are trained and tested using Microsoft News Dataset (MIND ) and compared all these algorithms based on the evaluation metrics, we have chosen the best fit algorithm and developed the news recommendation system and also mentioned the challenges faced by the recommendation system. In this study, it was found that deep-q learning is best suited to suggest the news articles.

Keywords: Reinforcement learning, Q-learning, Markov decision process, Deep-Q learning, MIND dataset, Proximal Policy Optimization, Twin Delayed Deep Deterministic.

ON

## NEWS RECOMMENDER SYSTEM USING REINFORCEMENT LEARNING ALGORITHMS

Major project submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

## COMPUTER SCIENCE AND ENGINEERING

(2023-2024)

by

GOKUL CHINTHALAPUDI 160120733031 MAHESH KUMAR KUMMARI 160120733034

Under the Esteemed Guidance of

Smt. E. SWATHI, Assistant Professor, Dept. of CSE



## Chaitanya Bharathi Institute of Technology (Autonomous)

# Demographics and Topic Impacts on the Co-Spread of HealthCare Prediction based on X(Twitter) Data

Major project submitted in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

(2020-2024) by

Ganesh Nedunuri 160120733030 Sumanth Geddam 160120733055

Under the Esteemed Guidance of Smt.I.Srujana Assistant Professor



Submitted to
Department of Computer Science and Engineering

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

#### ABSTRACT

In today's interconnected digital landscape, the proliferation of social media platforms, notably Twitter, has significantly altered how we perceive, consume, and disseminate information across various domains, including business, economics, society, and healthcare. With the advent of big data analytics, businesses and researchers have tapped into the vast reservoir of data generated by social media to track trends, forecast events, and gain insights into diverse phenomena. However, alongside the benefits of this data-driven approach, there exists a pressing challenge: the rampant spread of misinformation and fake news, particularly in critical sectors like healthcare, where inaccuracies can yield adverse consequences. The proposed system utilizes a novel system aimed at combating healthcare misinformation propagated on Twitter by harnessing the power of natural language processing (NLP) techniques and advanced machine learning algorithms. Unlike traditional systems that rely on rigid rule-based approaches ill-suited for the nuanced language and context of social media, our proposed system embraces the dynamic nature of Twitter data and employs sophisticated NLP techniques, including topic modeling using Latent Dirichlet Allocation (LDA).

The core of our system lies in its ability to extract relevant information from the vast Twitter dataset and discern between credible and misleading content. To achieve this, we employ a diverse array of machine learning algorithms, including Naive Bayes, Support Vector Machines (SVM), ensemble learning methods, XGBoost, passive aggressive classifier, and Convolutional Neural Networks (CNN). By training these algorithms on labeled data, our system aims to detect and flag instances of fake news and misinformation pertaining to healthcare topics on Twitter. Through comprehensive evaluation and validation, we anticipate that our approach will yield valuable insights into the landscape of healthcare-related misinformation on Twitter, enabling stakeholders to proactively address false narratives and mitigate their detrimental effects on public health and well-being. Moreover, by emphasizing the importance of trustworthy data, information, and knowledge flows in the era of the information revolution, our system underscores the critical need for enhanced fact-checking protocols and robust solutions to combat the spread of fake news in vital domains like healthcare.

Keywords: Natural Language processing, Social Media data, Topic Modeling, Text Visualisation, Text Summarization, Machine Learning.

In today's globalized world, multilingualism is common. Many individuals and businesses interact across language barriers daily, making it essential to explore innovative solutions for effective cross-language communication. This project presents a novel approach to multilingual video dubbing through the integration of voice cloning and neural machine translation techniques. The objective is to efficiently translate and dub videos from one language to another while preserving the original speaker's voice characteristics. The proposed system employs advanced techniques in voice cloning, speech emotion recognition, synchronizing speech with lips, and neural machine translation to identify the source language, translate the content, and subsequently synthesize the speaker's voice in the target language. By utilizing neural voice cloning, the translated content is rendered with the speaker's distinct voice qualities, creating a seamless and authentic experience for the viewers. The project addresses the challenges of cross-language voice cloning and linguistic translation, exploring their collaborative capability in the context of video dubbing. The implemented solution aims to enhance the accessibility of multimedia content to a global audience, enabling viewers to enjoy videos in their preferred language without compromising the original speaker's voice identity. Experimental evaluations and comparative analysis of various algorithms will validate the effectiveness of the proposed approach in achieving high-quality, linguistically accurate, and emotionally resonant multilingual video dubbing.

**Keywords**: Multilingual video dubbing, voice cloning, neural machine translation, speech emotion recognition, lip-syncing, cross-language voice synthesis.

# Voice Cloning for Real-time Multilingual Video Dubbing

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF ENGINEERING**

IN

#### **COMPUTER SCIENCE AND ENGINEERING**

(2020-2024)

by

Dhruv Saxena 160120733029 Vikram Mali 160120733059

Under the esteemed guidance of

Dr. S. China Ramu Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)

#### ABSTRACT

Knee osteoarthritis (KOA) poses a substantial health challenge, linked to one of the highest disability-adjusted life years and causing considerable impairment in knee joint functionality. The resulting irreversible damage often leads to the necessity of total knee replacement (TKR), a costly and temporary solution, particularly burdensome for obese individuals. The associated social isolation and diminished quality of life underscore the urgency of early and precise diagnosis for effective management.

In response to the shortcomings of current clinical practices, we introduce a groundbreaking solution—a KOA diagnosis model fine-tuned through Deep Learning, specifically utilizing Xception. This innovative model seeks to streamline diagnostics, cut costs, and slow disease progression, enhancing the overall patient experience. By enabling multi-classification of KOA severity, diffuse distribution, and vascular thickening, the model demonstrates its potential to revolutionize KOA diagnosis and progression analysis, as validated through comprehensive evaluation using the OAI dataset.

Furthermore, our model's versatility extends beyond diagnosis, offering valuable predictive analytics to anticipate disease progression and optimize treatment plans. By leveraging longitudinal data from patients, it can identify early indicators of deterioration, allowing for proactive interventions and personalized care strategies. Additionally, its integration with electronic health records facilitates seamless implementation into clinical workflows, ensuring widespread accessibility and usability.

Through ongoing refinement and adaptation, our solution aims to empower healthcare professionals with the tools needed to combat KOA effectively, ultimately improving patient outcomes and reducing the socioeconomic burden associated with this prevalent musculoskeletal condition.

Keywords: Xception, DenseNet, KOA, RESNET50, CNN.

# KNEE OSTEOARTHRITIS DETECTION AND PROGRESSION ANALYSIS

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

CHETAN PANDE VISHNU SATHWIK REBALLY 160120733027 160120733060

Under the Esteemed Guidance of

Mr K Kiran Prakash, Assistant Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)

The traffic system in India has been facing significant challenges due to the increasing number of vehicles on the roads and many unwanted barriers causing massive halt at many places. Right now, the usual method to make sure of this is by having traffic police officers physically monitoring the traffic situations. But due to excess traffic and limited traffic personnels, many violates the traffic rules and regulations. Thus, it is important to eliminate the human intervention and automatethe monitoring system. Our proposed system implements this by creating a web application based on deep learning and computer vision tehniques that performs traffic surveillance and detection with high accuracy and efficiency. We haveused YOLO-v8, Deep Sort to detect the vehicles and assign a unique id to each detected object. This vehice detection helps in observing the flow of vehicles across the various ways (paths) available at important junctions in the form of videos so as to track the various vehicles coming across the lanes using YOLOv8 algorithm implementation for vehicle detection and there after to count the number of vehicles entering and leaving across the region specified. The proposed system demonstrates the potential of deep learning in developing advanced traffic surveillance and detection systems, enhancing the overall traffic management system in India.

**Keywords:** Traffic Monitoring, YOLOv8, Deep-Sort, Computer Vision, Deep Learning, Traffic Surveillance

# TRAFFIC MONITORING AND DETECTION SYSTEM USING YOLOV8

Major project submitted in partial fulfillment of the requirements for theaward of the degree of

#### **BACHELOR OF ENGINEERING**

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

By

B BOW SINGH (160120733026) SHAIK ABDUL KHADER AL AMOUDI (160120733051)

Under the Esteemed Guidance of

#### MR. VENKATA SIVA RAO ALAPATI

**Assistant Professor** 



# Chaitanya Bharathi Institute of Technology (Autonomous)



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

# CERTIFICATE

This is to certify that the project titled "TRAFFIC MONITORING AND DETECTION SYSTEM USING YOLOv8", is the bonafide work carried out by B Bow Singh (160120733026) and Shaik Abdul Khader Al Amoudi (160120733051), students of B.E.(CSE)of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted inpartial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formedthe basis for the award previously of any other degree, diploma, fellowship or any othersimilar title.

Signature of the Supervisor Mr. Venkata Siva Rao Alapati

Assistant Professor, CSE

Signature of the HoD

Dr. Raman Dugyala

Head, CSE Dept.

Professor and Head Department
Department of Computer Science & Engineering
Chaltanya Bharathi Institute of Technology (A)
Project External Examintipet, Hyderabad-500 075.(T.S.)

i

41

The pet care enterprise has witnessed full-size growth in latest years, pushed by way of the growing wide variety of pet proprietors who view their bushy companions as cherished own family members. This paper affords an innovative online pet services platform designed to cope with the evolving desires of each pet proprietors and provider companies. This platform leverages current era to create a handy and complete surroundings for pet care. Key features of the platform consist of: Service Marketplace: A consumer-friendly interface that connects pet owners with a numerous range of pet service vendors, together with pet sitters, groomers, trainers, and veterinarians. Scheduling and Booking: An integrated calendar and booking gadget that enables pet owners to schedule appointments and services at their comfort, at the same time as service companies can control their availability effectively. Community and Education: A dedicated area for pet proprietors to proportion reviews, are seeking for recommendation, and get admission to educational resources on pet care and training. Secure Payment and Feedback: A secure charge gateway for trouble-unfastened transactions and a remarks device to keep service high-quality. Emergency Assistance: Integration with emergency offerings and pet hospitals, ensuring instant assist in case of pet emergencies. By offering a centralized platform for all pet-associated wishes, this online pet offerings platform targets to decorate the overall pet ownership revel in, imparting peace of mind to pet owners and allowing service providers to increase their reach. The platform not handiest fosters a more potent bond among pets and their owners however also contributes to the growth of the thriving pet care industry. This paper explores the potential benefits, challenges, and future possibilities of such a web pet offerings platform inside the context of the evolving pet care landscape.

Keywords:Online pet services platform, Service Marketplace, Pet ownership experience, Service quality.





#### CERTIFICATE

This is to certify that the project titled "PET CARE CONNECT: BRIDGING PET OWNERS AND SERVICE PROVIDERS DIGITALLY" is the bonafide work carried out by Bhanuteja Vittalapuram (160120733025) and Shyam Sundar Pobbothi (160120733052), students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2023-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering(Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Signature of the Supervisor Smt. G.Shanmukhi Rama Assistant Professor, CSE

Signature of the HoD Dr. Raman Dugyala Professor and Head, CSE

Professor and Head Department
Department of Computer Science & Engineering
Chaltenya Bharathi Institute of Technology (A:
Gandipet, Hyderabad-Soo 075.(T.S.)

Project External Examiner

## Pet Care Connect: Bridging Pet Owners and Service Providers Digitally

Major project submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING IN

Computer Science and Engineering (2023-2024)

by

Bhanuteja Vittalapuram 160120733025 Shyam Sundar Pobbothi 160120733052

Under the Esteemed Guidance of

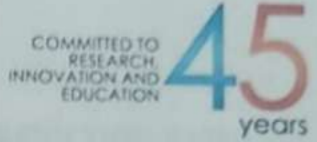
Smt. G.Shanmukhi Rama Assistant Professor



#### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, Telangana (India) -500 075





# CERTIFICATE

This is to certify that the project titled "FOREX PREDICTION BASED ON TECHNICAL ANALYSIS USING GENETIC ALGORITHM" is the bonafide work carried out by M G Shahbaz Jahan & 160120733050 a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering(Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Signature of the Supervisor Smt. Sahithi Chennamadhavuni Assistant Professor, CSE

Signature of the HoD Dr.Raman Dugyala Professor and Head, CSE

Professor and Head Department
Department of Computer Science & Engineering
Challenge Bharathi Institute of Technology (A)
Gandleet, Hyderabad-S00 075.(T.S.)

Project External Examiner

The "Forex Prediction Based on Technical Analysis using Genetic Algorithm" project seeks to revolutionize currency price prediction in the dynamic Forex market. By integrating technical analysis indicators such as Bollinger Bands, RSI, MFI and MACD with Genetic Algorithm. Our approach aims to provide traders with real-time insights, optimizing decision-making processes. This innovative method adapts and evolves over generations, offering nuanced predictions that extend beyond binary outcomes. Its potential lies in empowering traders with sophisticated tools to navigate market complexities and capitalize on opportunities while mitigating risks effectively.

Our project addresses the need for enhanced forecasting accuracy in Forex trading by leveraging the synergy between technical analysis and Genetic Algorithm. Unlike conventional methods that often rely on statistical models or sentiment analysis, our approach offers a unique blend of technical indicators and algorithmic adaptability. By continuously evolving and optimizing over generations, our Genetic Algorithmbased model aims to provide traders with actionable insights that align with the dynamic nature of the Forex market.

Through this project, we aim to equip traders with a robust predictive model that can navigate the intricacies of the Forex landscape with agility and precision. By harnessing the power of Genetic Algorithm alongside technical analysis indicators, we strive to offer a sophisticated solution that enhances decision-making capabilities in currency trading. This project represents a significant step towards empowering traders with the tools and insights needed to thrive in the fast-paced and everthanging world of Forex trading.

Keywords: Foreign Exchange (Forex), Autoregressive integrated Moving Average (ARIMA), Moving Average Convergence and Divergence (MACD), Relative Strength (ARIMA), Moving Average Convergence and Divergence (MACD), Relative Strength (Index (RSI), Money Flow Index (MFI) Bollinger Bands, Genetic Algorithm.

# FOREX PREDICTION BASED ON TECHNICAL ANALYSIS USING GENETIC ALGORITHM

Major project submitted in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING
Submitted by

M G Shahbaz Jahan (160120733050)

SUPERVISOR

Smt. Sahithi Chennamadhavuni Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

> (Affiliated to Osmania University; Accredited by NBA, NAAC, ISO)

KOKAPET(V), GANDIPET(M), HYDERABAD-500075

Website: www.cbit.ac.in

2020-2024

# Classification of Electromyographic Hand Gesture Signals

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

P Aadarsh

160120733021

B Dhanush

160120733028

Under the Esteemed Guidance of

Dr V. Uma Maheswari, Associate Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)





#### CERTIFICATE

This is to certify that the project titled "Classification of Electromyographic Hand Gesture Signals", is the bonafide work carried out by P Aadarsh (160120733021) and B Dhanush (160120733028), students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. V. Uma Maheswari Associate Professor Internal Supervisor Dr. Raman Dugyala Head, CSE Dept.

Professor and Head Department Department of Computer Science & Engineering Chaffanya Bharathi Institute of Technology (A)

roject External Examiner dipet, Hyderabad 500 075.(1.5.)

#### ABSTRACT

In the field of myoelectric prosthetics, the complexities of EMG signal processing have opened the door to personalized and intuitive control mechanisms. Advanced algorithms analyze the subtle patterns of electrical signals, fine-tuning prosthetic movements based on user intentions. This adaptability enhances precision and seamlessly integrates the prosthesis into daily life. Additionally, the dynamic nature of EMG-based control systems allows users to perform a wide range of tasks, from delicate movements to more robust actions. Ongoing advancements in EMG technology aim to bridge the gap between natural and artificial limb functionality, giving individuals with upper limb amputations increased confidence and dexterity in navigating their surroundings.

The proposed system majorly focuses on a dataset of Electromyogram which is used for the fingers(Thumb (T), Index (I), Middle (M), Ring (R), Little (L) and the pinching of combined Thumb-index (TI), Thumb-Middle (TM), Thumb-Ring (TR), Thumb-Little (TL), and finally the hand close (HC).) and seeks to improve the precision and accuracy by using different machine learning and deep learning approaches and also combining different machine learning approaches. But we are going to analyze another subset of the Electromyogram dataset which primarily focuses on wrist and hand movements and in addition to the previously mentioned methods in the considered research paper we aim to combine the results of two or more deep learning algorithms in order to improve the accuracy and precision of the movements where previously it was focused on the fingers movement.

Keywords: Generative Adversarial Networks, Generator, Discriminator, Contrastive Language Image Pretraining, Structure Similarity Index measure, L2 norm

Autism Spectrum Disorder (ASD) presents a neurological and developmental disorder that has an impact on the social and cognitive skills of children causing repetitive behaviours, restricted interests, communication problems and difficulty in social interaction. This project aims to develop an innovative support system for individuals with ASD by leveraging the power of machine learning. The system encompasses a holistic approach, combining predictive modeling, precautionary measures, personalized nutrition recommendations, and therapy suggestions. This study introduces a pioneering machine learning (ML) framework for the early-stage detection and holistic management of Autism Spectrum Disorder (ASD) across various age groups. Unlike conventional ML-based systems primarily focused on detection, this framework adopts a multi-faceted approach, integrating diverse Feature Scaling (FS) techniques tailored to individual ASD datasets to enhance prediction accuracy significantly. By exploring multiple ML approaches for each feature-scaled dataset, the study conducts a comprehensive analysis of classification performances, aiming to identify the most effective FS techniques and ML algorithms. Moreover, the framework goes beyond detection, offering personalized suggestions and precautions spanning diet, therapy, and management strategies to proactively address ASD-related consequences. The project's objective is to develop ML algorithms to analyze diverse datasets, including behavioral patterns and sensory sensitivities, providing personalized insights into the unique needs of individuals with ASD. Additionally, a user-friendly interface allows caregivers to input and track potential triggers for challenging behaviors, while a nutrition recommendation module generates personalized food and therapy recommendations to support overall well-being and address specific ASD symptoms. This comprehensive approach aims to extend beyond detection, providing enhanced accuracy, personalized insights, and holistic management strategies for individuals affected by ASD across different ages.

## DETECTION OF AUTISM SPECTRUM DISORDER USING MACHINE LEARNING

Major project submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

## COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

SRILEKHA KATTA 160120733019 VAISHNAVI SIRIGIRI 160120733020

Under the Esteemed Guidance of

K. Kiran Prakash, Assistant Professor



## Chaitanya Bharathi Institute of Technology (Autonomous)



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS YEARS

#### CERTIFICATE

Disorder Using Machine Learning", is the bonafide work carried out by SRILEKHA KATTA 160120733019, VAISHNAVI SIRIGIRI 160120733020 students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

K. Kiran Prakash, Assistant Professor Internal Supervisor Dr. Raman Dugyala , Professor Head, CSE Dept.

Professor and Head Department Bepartment of Computer Science & Engineering Challenge Bharathi Institute of Technology (A) Gandiget, Hyderabad-500 075.71.5.)

Project External Examiner

# SIDE CHANNEL ATTACK DETECTION AND PREVENTION USING DEEP LEARNING

Major project submitted in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF ENGINEERING

in

# COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

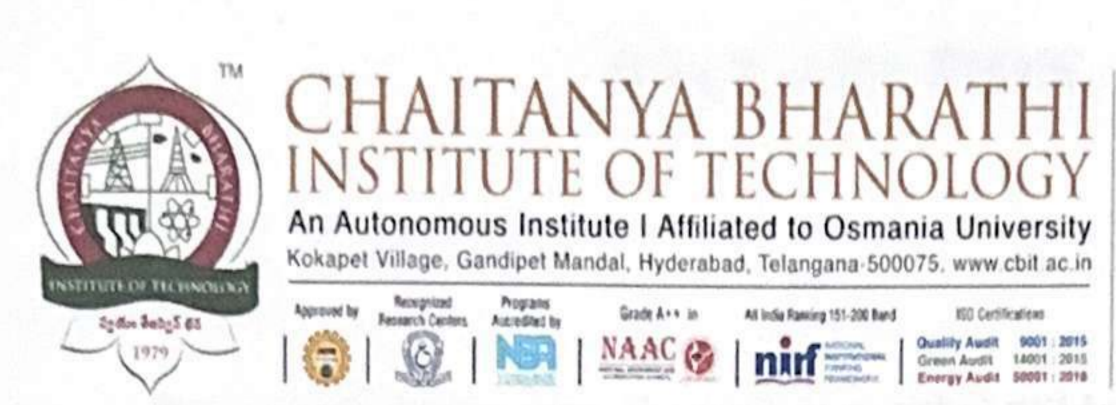
by

SINDHU YAMSANI (160120733016) SOWMIKA ALWAL (160120733017)

Under the Esteemed Guidance of Smt.Ch.VijayaLakshmi, Assistant Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)





# CERTIFICATE

This is to certify that the project titled "Side Channel Attack Detection and Prevention Using Deep Learning", is the bonafide work carried out by Sindhu Yamsani (160120733016) and Sowmika Alwal (160120733017), are students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Smt.Ch.VijayaLakshmi Assistant Professor Internal Supervisor Dr. Raman Dugyala Incharge Head, CSE

Professor and Head Department
Department of Computer Science & Engineering
Chaltanya Bharathi Institute of Technology (
Gandipet, Hyderabad-500 075.(T.S.)

Project External Examiner

# **ABSTRACT**

Side-channel attacks pose a significant threat to the security of cryptographic systems by exploiting physical characteristics such as power consumption, electromagnetic emissions, or timing variations, necessitating robust mitigation strategies. While previous research has explored various models such as CNNs, MLPs, and ResNets, to predict keys from the side-channel information they often overlook the significance of the power trace position within a given timeframe. We propose a novel model that combines ResNet with a modified Mish activation function. The proposed model demonstrates a remarkable accuracy rate in predicting cryptographic keys in real-time scenarios.

The prevention techniques are proposed in such a way that these are directly dependent on the data collected from the device. This approach represents a significant advancement in side-channel attack mitigation, emphasizing the importance of temporal power trace analysis.

**Keywords:** Side Channel Attacks, Deep Learning, Convolutional Neural Networks, Residual Networks, Advanced Encryption Standard, Cybersecurity.

## Behavior-Based Privilege Escalation Detection System Using Deep Learning

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

## COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

SHIRISHA S SNIGDHA ALETI 160120733015 160120733305

Under the Esteemed Guidance of

Mrs. B. Deepthi, Assistant Professor



## Chaitanya Bharathi Institute of Technology

(Autonomous)

## Behavior-Based Privilege Escalation Detection System Using Deep Learning

Major project submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

SHIRISHA S SNIGDHA ALETI 160120733015 160120733305

Under the Esteemed Guidance of

Mrs. B. Deepthi, Assistant Professor



#### Chaitanya Bharathi Institute of Technology (Autonomous)





#### CERTIFICATE

This is to certify that the project titled "Behavior Based Privilege Escalation Detection System using Deep Learning", is the bonafide work carried out by Shirisha (160120733015) and Snigdha Aleti (160120733305), a students of R.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University. Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Mrs B. Deepthi Assistant Professor Internal Supervisor

Dr. Raman Dugyala Head, CSE Dept.

Prolect External Examiner

This research introduces a robust privilege escalation detection system powered by deep learning methodologies, specifically leveraging Long Short-Term Memory (LSTM) networks and attention mechanisms. Through meticulous analysis of user and process behaviors within computing environments, our system achieves an impressive accuracy rate of 97 percent. By scrutinizing diverse system activities such as file accesses, network interactions, and process executions, our model effectively discerns patterns indicative of potential privilege escalation attempts. The integration of LSTM networks enables the capture of temporal dependencies, enhancing the system's ability to detect subtle deviations from normal behavior. Furthermore, the incorporation of attention mechanisms allows the model to prioritize relevant features, thereby improving interpretability and detection efficiency. Extensive experimentation and validation on comprehensive datasets validate the robustness and efficacy of our approach. Our system exhibits adaptability to evolving attack techniques, reducing reliance on manual rule creation and signature updates. The achieved accuracy rate of 97 percent signifies the system's high precision in distinguishing between benign and malicious activities. By integrating our solution into existing security frameworks, organizations can significantly enhance their ability to detect and mitigate privilege escalation threats, bolstering overall system security.

Keywords: Privilege escalation, LSTM, Attention mechanism, Behavioral analysis, Security, Interpretability.

ON

## Detection of Cardiovascular Diseases Using Deep Learning Models

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

NIKHITHA TUBATI 160120733012 UDAY ROSE 160120733057

Under the Esteemed Guidance of

Smt. E. SWATHI, Assistant Professor, Dept. of CSE



## Chaitanya Bharathi Institute of Technology (Autonomous)



COMMITTED TO RESEARCH. INNOVATION AND EDUCATION VEGETS.

#### CERTIFICATE

This is to certify that the project titled "Detection of Cardiovascular Diseases Using Deep Learning Models" is the bonafide work carried out by Nikhitha Tubati (160120733012) and Uday Rose (160120733057) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor Smt. E. Swathi Assistant Professor, Dept. of CSE, CBIT, Hyderabad Head, CSE Dept. Dr. Raman Dugyala Professor, Dept. of CSE, CBIT, Hyderabad

Professor and Head Department
Department of Computer Science & Engineering
Chaltanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

Project External Examiner

Cardiovascular disease (CVD) represents a significant global health burden that requires effective and timely detection methods to ensure effective intervention. This project investigates the development of deep learning models for the early detection of cardiovascular disease using diverse and high-quality medical data. Through careful data processing and model selection, deep learning architectures, including MobileNet, convolutional neural networks (CNNs), Xception and artificial neural networks (ANNs), are trained and optimized to accurately identify patterns indicative of cardiovascular disease. Hyperparameter tuning and rigorous evaluation ensure robust model performance in terms of evaluation of various metrics including precision, accuracy and recall. In addition, a user-friendly interface was developed to facilitate seamless interaction with the trained models, allowing users to enter important information and receive quick feedback on disease probability. This project aims to advance the detection of cardiovascular disease by automating the process and reducing reliance on manual screening, enabling early diagnosis and intervention, ultimately improving patient outcomes and reducing the burden of CVD on global health systems.

Neural Style Transfer (NST) has emerged as a powerful and innovative technique in the realm of computer vision and artistic expression. This project explores the fusion of neural networks and artistic aesthetics to transform ordinary images and videos into captivating visual experiences. NST leverages deep convolutional neural networks, such as VGG19, and a combination of content and style loss functions to separate and recombine content from one source image with the artistic style from another. By doing so, it creates novel and visually striking compositions that merge the content of one image or video frame with the style of a famous artwork or a unique aesthetic, thereby transcending the boundaries of traditional image processing and artistic creation.

In this project, we implement NST for both images and videos, demonstrating its ability to enrich the visual storytelling capabilities in various domains, from filmmaking to content creation. The integration of deep learning and artistic expression opens new avenues for creative professionals and enthusiasts, allowing them to imbue their work with unique and captivating styles. We delve into the technical intricacies of the NST process, highlighting the role of convolutional neural networks in extracting content and style features, and showcase how this method transforms the mundane into the extraordinary. The results of this project reveal the potential of neural networks in solving the problem of artistic style transfer and offer a glimpse into the exciting possibilities this technology holds for the future of visual content creation.

Keywords: Neural Style Transfer (NST), deep convolutional neural networks, VGG19(Visual Geometry Group), artistic aesthetics.





#### CERTIFICATE

This is to certify that the project titled "NEURAL STYLE TRANSFER FOR IMAGES AND VIDEOS" is the bonafide work carried out by Neha Krishna Karampuri (160120733011) and Sai Praveena Karnati (160120733013) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering(Computer Science and Engineering )and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Signature of the Supervisor

Dr. Ravi Uyyala Associate Professor, CSE Signature of the HoD Dr.Raman Dugyala

Professor and Head, CSE

Professor and Head Denartment
Department of Computer Science & Engineering
Combination of Security Institute on Inches (A)
Goodinest Computer Science & Computer Science (A)

Condinest Computer Science (Computer Science)

Condinest Computer Science (Computer Science)

Project External Examiner

### NEURAL STYLE TRANSFER FOR IMAGES AND VIDEOS

Major project submitted in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING (2020-2024) by

Neha Krishna Karampuri 160120733011 Sai Praveena Karnati 160120733013

> Under the Esteemed Guidance of Dr.Ravi Uyyala Associate Professor



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075

## SUSTAINABLE FARMING DECISION SUPPORT SYSTEM

Major project submitted in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING (2020-2024) by

Nandini Nenavath 160120733010 Chintala Sai Akshitha 160120733303

Under the Esteemed Guidance of Mr.M.Venkata Krishna Reddy Assistant Professor



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075





This is to certify that the project titled "SUSTAINABLE FARMING DECISION SUPPORT SYSTEM" is the bonafide work carried out by Nandini Nenavath 160120733010 and Chintala Sai Akshitha 160120733003 a student of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering(Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Signature of the Supervisor Mr.M.Venkata Krishna Reddy Assistant Professor, CSE Professor and Hesd Department Department of Computer Science & Engineering Challenge Bharsthi Institute of Engineering Challenge Bharsthi Institute of Engineering Challenge Bharsthi Institute of Engineering Gandipet, Hyderabad-500 075.(T.S.) Signature of the HoD

Dr.Raman Dugyala Professor and Head, CSE

The majority of India's populace resides in rural regions, where agriculture serves as the primary source of sustenance and income. This sector is not only pivotal for the country's economy but also fundamental for providing food to its burgeoning population. As the number of inhabitants continues to rise, the significance of meeting the escalating demand for food becomes increasingly evident, emphasizing the critical role played by agriculture in India's economic growth and food security. India's crop yields differ depending on a number of variables, including the weather, crop type, location, and farming methods. In recent years, crop yields in India have shown fluctuations. Farmers are cultivating the same crops repeatedly without experimenting with different crop varieties. Additionally, they are using fertilizers without proper knowledge of the specific nutrient deficiencies and appropriate quantities. Crop recommendation using machine learning holds immense importance in modern agriculture. It revolutionizes farming practices by leveraging data-driven insights to make informed decisions about crop selection. This has several far-reaching benefits. Machine Learning optimizes crop selection by considering factors like soil data and weather data. By recommending crops that are best suited to a specific area, farmers can significantly improve their yields while minimizing risks. The proposed system 'Smart Farming', considers farmers inputs, the soil properties and environmental characteristics, uses machine learning techniques to forecast the right crop, as well as to display the crop's historical pricing value and make fertilizer recommendations. This enables farmers to know the which crop and fertilizer is more suitable based on the given soil conditions and environmental characteristics. The objective of this article is to forecast suitable crop and fertilizer to enhance crop productivity and benefiting the agricultural sector. Increased productivity is another key outcome. Accurate recommendations lead to higher yields, improving farmers' income and food security.

**Keywords**: Crop yield, Machine Learning, Weather conditions, Soil properties, Fertilizers, Increase productivity.

ON

### General crime data analysis and prediction in Indian Cities

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### **BACHELOR OF ENGINEERING**

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

MEGHANA GANAPURAM -160120733009 SATVIKA BASANAMONI -160120733014

Under the Esteemed Guidance of

Dr. T. Sridevi, Associate Professor, Dept. of CSE



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

### CERTIFICATE

This is to certify that the project titled "General Crime Data Analysis and Prediction in Indian cities" is the bonafide work carried out by Meghana Ganapuram (160120733009) and Satvika Basanamoni (160120733014) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor Dr. T. Sridevi Associate Professor, Dept. of CSE, CBIT, Hyderabad

Head, CSE Dept. Dr. Raman Dugyala Professor, Dept. of CSE, CBIT, Hyderabad

Professor and Head Department Department of Computer Science & Engineering Chaltanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075.(T.S.)

In this project, the advancement of technology in every facet of human existence has molded a far broader crime-solving strategy. Extensive medical study has been conducted on the origins and shape of crime, as well as its intensity and dynamics, with the help of researchers from several scientific disciplines. Government agencies and police departments now have more options for tracking crime events, including the capacity to gather and preserve specific data as well as spatial and temporal information. Prophet is an additive model-based approach for forecasting time series data that matches non-linear patterns with yearly, weekly, and daily seasonality, as well as the holiday effect. It employs a decomposable model that consists of three primary components: trend, seasonality, and holiday effects. The Prophet model is used in this project to predict crimes. Combining Prophet with machine learning algorithms such as Logistic Regression, Decision Tree, and Random Forest enhances crime prediction accuracy. These tools empower law enforcement to proactively allocate resources and prevent crime, promising safer communities. This project showcases how cutting-edge technology and data-driven models are transforming crime-solving methods, ushering in a new era of crime prevention and community safety.

Keywords: Time series Analysis, Prophet Model, Fourier series, Crime Prediction, Logistic Regression, Decision Tree, Random Forest.

### COTTON LEAF DISEASE DETECTION AND CLASSIFICATION SYSTEM USING DEEP LEARNING

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024) by

T. Manisha 160120733008 K. Siddhardha 160120733053

Under the Esteemed Guidance of Mr. K. Karthik Assistant Professor



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





This is to certify that the project titled "COTTON LEAF DISEASE DETEC-TION AND CLASSIFICATION SYSTEM USING DEEP LEARNING", is the bonafide work carried out by T. Manisha (160120733008) and K. Siddhardha (160120733053) a students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering(Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Signature of the Supervisor

Mr. K. Karthik

Assistant Professor, CSE

Signature of the HoD Dr.Raman Dugyala

Professor and Head, CSF

Professor and Head Department
Department of Computer Scionox & Engineering
Challanya Sharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

Cotton is a vital cash crop globally, yet foliar diseases significantly impact its production. Timely identification of these illnesses is paramount for implementing control measures and minimizing crop losses. The report, which aims to improve accuracy in disease identification tasks, introduces a nove; approach for cotton leaf disease prediction. It blends Xception for classification and YOLOv5 for detection.

The exploration encompasses various deep learning models, such as ResNet50, ViT, DenseNet, Xception, MobileNet, and their combinations, alongside YOLO variants YOLOv5, YOLOv6, YOLOv7, and YOLOv8 for detection tasks. Utilizing the Roboflow dataset, an extensive analysis is conducted on these models for classification purposes. Image processing techniques through libraries like Image-DataGenerator and Torchvision preprocess the dataset for training. Additionally, integration of a Flask framework with SQLite facilitates secure user authentication, enabling smooth interaction for image uploads and analysis.

The uploaded images undergo preprocessing before being input into the trained models for predictions. The final results and insights are then presented to the user. Through rigorous experimentation, it is observed that Xception outperforms Hybrid model, showcasing superior accuracy in disease classification. The study delves into the nuances of model selection, emphasizing the importance of choosing the right architecture for achieving robust disease detection in cotton leaves.

### Enhancing Image Restoration with CLIP

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Jeevika Mekala 160120733005 P.Jyothi Sree 160120733006

Under the Esteemed Guidance of

Dr. B. Ramana Reddy Assistant Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





This is to certify that the project titled "Enhancing Image Restoration with CLIP", is the bonafide work carried out by Jeevika Mekala(160120733005) student of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Kacay

Dr. B. Ramana Reddy Assistant Professor Internal Supervisor Dr. Raman Dugyala Incharge, CSE Dept.

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Sharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

### ABSTRACT

In the realm of image restoration, we propose an innovative approach that leverages recent advancements in deep learning techniques. Our method aims to address a wide range of image degradation types, including noise, blur, and various weather related issues. To achieve this, we introduce a dedicated controller that collaborates with high-quality feature embeddings to enhance the accuracy of degradation classification and contribute to efficient image reconstruction. Our model is designed to be adaptable to images of different sizes and capable of restoring images under various weather conditions. Through our experiments, we aim to demonstrate the model's potential to outperform existing methods in tasks such as image desnowing, deraining, and dehazing, making it suitable for multi-weather image restoration. In conclusion, our image restoration technique presents a promising solution that holds substantial potential for diverse image enhancement applications. As we move forward, we plan to implement and fine-tune this approach to further harness its capabilities and expand its impact in the field of image restoration

The importance of such advancements in image restoration cannot be overstated. In today's digital age, where images play a crucial role in various domains such as surveillance, remote sensing, medical imaging, and entertainment, the ability to effectively restore and enhance degraded images is invaluable. Therefore, our proposed method not only represents a significant advancement in image processing technology but also holds immense importance in practical applications across diverse domains.

Keywords: Degradation Classification, Feature Embeddings, Multi-weather Restoration, Desnowing, Deraining, Dehazing, Size-agnostic Model, Computational Efficiency, Image enhancement, Fine-tuning

### INATTENTIONAL DRIVER DETECTION USING FASTER R-CNN AND RESNET

Major project submitted in partial fulfilliment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

TN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

By

KATAKAM SAKETHRAM (160120733185) K.S.V NISCHAL KUMAR (160120733186)

> Under the Esteemed Guidance of Smt. Ch. Madhavi Sudha



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Communic University, Hyderobod) Hyderobad, TELANGANA (INDIA) -500 075

1

Institutional driving is a leading cause of road accidents globally, making the development of effective driver monitoring systems a critical priority for improving transportation safety. This study presents a novel deep learning-based approach for detecting institutive driver behavior in real time.

The proposed system leverages the powerful Faster R-CNN object detection framework combined with the ResNet convolutional neural network architecture. Faster R-CNN enables efficient and accurate localization of the driver's head and facial features, while ResNet provides a robust feature extraction backbone for reliable classification of attentive and inattentive driver states.

The model was trained and evaluated on a large, diverse dataset of driver images annotated for attention levels. Extensive experiments demonstrate that the Faster R-CNN + ResNet approach significantly outporforms traditional machine learning techniques as well as other deep learning architectures in terms of detection accuracy, processing appeal, and generalization capability.

This technology can be seamlessly integrated into advanced driver assistance systems. (ADAS) and autonomous vehicles to enhance safety by providing timely alons about driver inattention, ultimately reducing the occurrence of accidents caused by distracted or drowsy driving.

The findings of this work contribute to the advancement of computer vision-based driver manitoring systems and have important implications for improving road safety worldwide. The proposed approach demonstrates the potential of deep learning techniques to enable reliable and scalable solutions for monitoring driver attentiveness, a crucial step towards developing safer and more intelligent transportation systems.

### ABSTRACT

In the domain of creative content generation, our project focuses on the text-driven generation of complex 3D shapes like human avatars, buildings, and game scenes. Our primary aim is to empower users to effortlessly convey their 3D object ideas through textual description, which can then be automatically translated into ready-to-load models.

The proposed method addresses the challenge of bridging the semantic gap between text prompts and 3D shape representations by leveraging the power of diffusion models and Neural Radiance Fields (NeRF). Our approach follows a two-stage process. In the first stage, a pre-trained diffusion model is employed to generate multiple visually aligned 2D images corresponding to the text prompt. Subsequently, in the second stage, NeRF, a fully connected neural network capable of synthesizing novel views of 3D shapes, utilizes a set of 2D images to generate comprehensive 3D representations. This combined approach enables the creation of detailed and realistic 3D shapes that reflect the semantics conveyed in the input text.

During evaluation, we prioritize assessing the quality of the generated 3D shapes. To achieve this, we leverage several established metrics commonly used in the field of generative models. These metrics include the CLIP Score, which measures how well the generated shapes align with the semantics of the text prompt. Additionally, we employ the Frechet Inception Distance (FID) and Inception Score. These metrics quantify the overall realism and diversity of the generated 3D objects. By employing this comprehensive evaluation strategy, we gain an understanding of the model's effectiveness in translating textual descriptions into high-quality 3D representations.

Keywords: Diffusion model, Neural Radiance Fields, CLIP Score, Frechet Inception Distance, Inception Score.

### TEXT DRIVEN COMPLEX 3D SHAPE GENERATION USING GAN

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

KODALI BHAVANA 160120733001 MAYANK GUJRATHI 160120733301

Under the Esteemed Guidance of

Dr. Ravi Uyyala Associate Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075

### ABSTRACT

The primary function of law enforcement is to locate missing persons or suspects using a variety of sophisticated techniques such as fingerprint and DNA analysis, geographic profiling, and, particularly, facial sketches. Among these methods, facial sketches have proven to be an extremely effective means of speeding up the identification process. Using facial sketches when combined with forensic analysis methods significantly improves the search for potential suspects in mugshot databases. It can also help the general public visualize the accused. The addition of Artificial Intelligence (AI) now stands out as a promising avenue for speeding up and improving this critical process.

A model based on Generative Adversarial Networks (GANs) is proposed as a solution to the problem of converting facial sketches into realistic images. This model is intended to recognize and extract key facial features from sketches, resulting in a coherent and detailed image that closely resembles reality. Textual input (processed using Contrastive Language Image Pretraining) is used to guide the generation of such images, providing specific details such as the individual's race and hair colour. The provided sketch and text embeddings are passed into an encoder that maps the input into a latent space vector. This vector is provided into a styleGAN generator, which creates a lifelike, realistic image. This encoder needs to be trained on a dataset of diverse faces in order to create an encoder that is capable of pointing to the appropriate vector in the latent space. During evaluation, assessing the quality of the generated image is achieved by leveraging several established metrics commonly used in the field of generative models. These metrics include the Structure Similarity Index measure (SSIM) and L2 norm.

Keywords: Generative Adversarial Networks, StyleGAN, Contrastive Language Image Pretraining, Structure Similarity Index measure, L2 norm





Image using GAN", is the bonafide work carried out by Jahnavi Manage (160120733003) and Jahnavi Reddy Malreddy (160120733004). Sudema of Bachelor of Engineering (Computer Science and Engineering) of Chairanna Bharathi Institute of Technology(A). Hyderabad, affiliated to Osmania University Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other simular title

Ms. I. Srujana Assistant Professor Internal Supervisor

Professor and More Dec.

Chaffens a Charatte

84

xternal Examiner

### FORENSIC TEXT-PROMPTED SKETCH TO IMAGE USING GAN

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

JAHNAVI MANOJ JAHNAVI REDDY MALREDDY 160120733003

160120733004

Under the Esteemed Guidance of

Ms. I. Srujana

Assistant Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderahad) Hyderahad, TELANGANA (INDIA) -500 075

# HEART RATE ESTIMATION USING OPENCV

Major project submitted in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

### MAROJU AAKASH 160120733143 KORAMATI VIRAT KARTHIKEYA 160120733180

Under the Esteemed Guidance of

Dr. V. PADMAVATHI, ASSOCIATE PROFESSOR



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075

i

Heart rate estimation using computer vision techniques has gained significant attention in recent years due to its non-invasive nature and potential applications in healthcare monitoring and human-computer interaction. This project proposes a novel approach to heart rate estimation leveraging the capabilities of OpenCV, a popular computer vision library. The methodology integrates the use of a Haar Cascade classifier for facial region detection, focusing on the forehead as a key area for heart rate analysis. Subsequent signal processing techniques, including bandpass filtering, Fast Fourier Transform (FFT), and interpolation, are applied to extract the heart rate frequency from the video frames. The system provides real-time heart rate monitoring by analyzing subtle changes in color intensity within the detected regions of interest. This project represents a significant advancement in non-contact heart rate monitoring, offering a cost-effective and accessible solution for personal health monitoring and clinical applications

### A Project Report

### Survival Prediction Of Children

Submitted in partial fulfillment of the requirements for the award of degree

### BACHELOR OF ENGINEERING

in

### COMPUTER SCIENCE AND ENGINEERING

by

Veekshah Rao Ponugoti (160120733131)

Abhiram Pendyala (160120733144)



Department of Computer Science and Engineering,
Chaitanya Bharathi Institute of Technology
(Autonomous),
(Affiliated to Osmania University, Hyderabad)
Hyderabad, TELANGANA (INDIA) - 500 075
[2023-2024]

#### ABSTRACT

Our motivation stems from a profound confidence in the efficacy of our algorithms, driving us to embark on a transformative project aimed at aiding both pediatric patients and physicians in predicting life expectancy and complications associated with Hematopoietic Stem Cell Transplantation (HSCT). By harnessing advanced technologies such as Machine Learning (ML), particularly Generalized Regression Neural Network (GRNN), Recurrent Neural Network (RNN), and Artificial Neural Network (ANN) coupled with the SMOTE algorithm, we endeavor to enhance the precision, speed, and efficacy of survival predictions for children undergoing this critical medical intervention. Our commitment lies in leveraging these cutting-edge methodologies to potentially save countless lives and advance the frontier of pediatric hematology.





This is to certify that the project titled "Credit Card Fraud Detection Using Machine Learning Algorithms And Deep Learning Algorithms" is the bonafide work carried out by Prashanth Ayyalasomayjula(160120733169). students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A). Hyderabad, affiliated to Osmania University, Hyderabad, Telangana(India) during the academic year 2023-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Supervisor

Sri B Ramadagu

Associate Professor.

Dept. of CSE,

CBIT, Hyderabad

Head, CSE Dept.

Dr Raman Dugyala

Professor.

Dept. of CSE,

CBIT, Hyderabad

### DECLARATION

I hereby declare that the project entitled "Credit Card Fraud Detection Using Machine Learning Algorithms And Deep Learning Algorithms" submitted for the B.E (CSE) degree is our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

> A. Prasharth Name(s) and Name(s) and Signature(s) of the Student

Place: CBIT, Hyderalog, Date: 24/04/2024

People can use credit cards for online transactions as it provides an effificient and easy-to-use facility. With the increase in usage of credit cards, the capacity of credit card misuse has also enhanced. Credit card frauds cause signifificant fifinancial losses for both credit card holders and fifinancial companies. In this research study, the main aim is to detect such frauds, including the accessibility of public data, high-class imbalance data, the changes in fraud nature, and high rates of false alarm. The relevant literature presents many machines learning based approaches for credit card detection, such as Extreme Learning Method, Decision Tree. Random Forest, Support Vector Machine, Logistic Regression and XG Boost, However, due to low accuracy, there is still a need to apply state of the art deep learning algorithms to reduce fraud losses. The main focus has been to apply the recent development of deep learning algorithms for this purpose. Comparative analysis of both machine learning and deep learning algorithms was performed to fifind effificient outcomes. The detailed empirical analysis is carried out using the European eard benchmark dataset for fraud detection. A machine learning algorithm was fifirst applied to the dataset, which improved the accuracy of detection of the frauds to some extent. Later, three architectures based on a convolutional neural network are applied to improve fraud detection performance. Further addition of layers further increased the accuracy of detection. A comprehensive empirical analysis has been carried out by applying variations in the number of hidden layers, epochs and applying the latest models. The evaluation of research work shows the improved results achieved, such as accuracy, f1score, precision and AUC Curves having optimized values of 99.9%,85.71%,93%, and 98%, respectively. The proposed model outperforms the state-of-the-art machine learning and deep learning algorithms for credit card detection problems. In addition, we have performed experiments by balancing the data and applying deep learning algorithms to minimize the false negative rate. The proposed approaches can be implemented effectively for the realworld detection of credit card fraud.







This is to certify that the project titled "Transfer Learning for semantic search in Videos transcript", is the bonafide work carried out by Usama Abmed (160120733316) and Muhan Krishna (160120733319), a student(s) of B E (CSE) of Chaithoya Itharathi Institute of Technology(A). Hyderabad, affiliated to Osmania University, Hyderabad, Telangona (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr G Vanitha

Associate Professor
Internal Supervisor

Dr. Raman Dugyala Head, CSE Dept.

Professor and Head Department
Department of Computer Science & Engineering
Challanya Bharath Linerage of Technology (A)

### DECLARATION

I/we hereby declare that the project entitled "Transfer Learning for semantic search in Videos transcript" submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

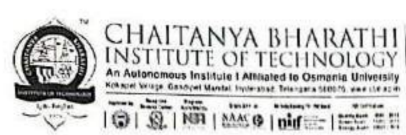
Name(s) and Signature(s) of the Student

Usama Ahmed:

Mohan Krishna: Oktome

.0

Place: Hyderabad Date: 29/08/24



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

### CERTIFICATE

This is to certify that the project titled "Act: te Lymphoblastic Leukemia Detection using MobileNetV2", is the bonafide work carried out by Bommena Ashok (160120733314) and Gadham Srinivas(160120733315), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Smyty !

E. Kalpana Assistant Professor Internal Supervisor Dr. Raman Dugyala Head, CSE Dept.

Acute lymphoblastic leukemia (ALL) poses a significant challenge in terms of diagnosis, often necessitating invasive and expensive tests with potential side effects for patients. Unfortunately, access to these diagnostic tools is limited in many regions, exacerbating the issue. Traditionally, blood microscopic examination has been the main method for screening and diagnosing ALL. However, manual performance by laboratory staff and hematologists has its limitations. To tackle this challenge, the present study explored the use of artificial intelligence (AI) techniques in analyzing blood microscopy images. The study focused on employing deep convolutional neural networks (CNNs) to identify ALL cases, differentiate them from hematogones, and further classify the ALL subtype. The study aimed to develop a well-optimized model specifically for mobile and web applications to enhance accessibility. The modeling process included several crucial steps. Initially, a unique segmentation technique was utilized, involving color thresholding in the LAB color space. This technique incorporated the K-means clustering algorithm and a mask to isolate relevant components, effectively reducing image noise. Subsequently, the study assessed the performance of three lightweight CNN architectures - EfficientNetB0, MobileNetV2, and NASNet Mobile. Following a thorough comparison, the most efficient model was selected and meticulously fine-tuned. Notably, the proposed model achieved an outstanding accuracy in its classification task, showcasing its robustness and efficiency. Consequently, mobile and web applications based on this cutting-edge model were developed. Additionally, the implementation of a feature for locating nearby hospitals and providing directions enhances the utility of the application.

In the world which is connected altogether via the internet, streaming and social media platforms play a crucial role in delivering the information, low-quality video content remains a major obstacle to enjayable user experiences. A person with a minimum and low specs of the PC always find struggles to provide clear and detailed visuals, especially for face caus and other low-resolution videos. This limitation affects communication, gaming, and live streaming, reducing overall content quality. The lack of effective real-time resolution improvement means users may out on enhanced clarity and detail, slowing down the progress of digital audia consumption. Embracing innovations like SRGAN is essential to overcoming these challenges and achieving high-quality, engaging video content delivery. Our proposed solution integrates a realtime resolution agreeding mechanism utilizing Super Resolution Generative Adversarial Networks (SRGAN). SRGAN effoctively bridges the resolution gap between low and high-resolution video frames, resulting in a substantial enhancement in streaming quality. The system incorporates dynamic video quality improvement during live sessions, promising an elevated and immersive user experience. This innavative fusion of deep learning models along with User Interface represents a significant breakthrough in low-resolution video delivery technologies, catering to diverse requirements across domnins such as constant creation, making, and live attenting



This is to certify that the project titled "Dynamic Resolution for Video Streaming using GAN", is the bonafide work carried out by Gourahattuni Vijaya Venkata Sai (160120733179) and Patcha Kiran Deep (160120733313) is student(s) of B.E.(CSE) of Chaiming Dhurathi Institute of Technology(A). Hyderabad, affiliated to Osmania University. Hyderabad, Telangura (India) during the period of 2020-2024, submitted in partial fulfillment of the resparements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other simular title.

Mr. J Shiva Sai Assistant Professor Internal Supervisor

Dr. Raman Dugyala Head, CSE Dept.





This is to certify that the project titled "Camouflaged Object Detection using Hybrid Deep Learning Model", is the bonafide work carried out by Jampani Teja sai chenna malleswar rao (160120733175) and CH Venkata Koti Reddy (160120733177), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Smt Isha Padhy Asst Professor Internal Supervisor Dr. Raman Dugyala Head, CSE Dept.

Professor and Read Department Department of Computer Science & Engineering Chaltanya Bir and Constitute of Technology (A)

Perice Exernal Examiner

Camouflaged object detection (COD) plays a vital role in various real-world applications such as surveillance, military reconnaissance, and wildlife monitoring. Despite significant progress in recent years, detecting camouflaged objects remains challenging due to their ability to blend seamlessly into their surroundings. In this paper, we propose a novel approach for camouflaged object detection utilizing the Swin Transformer architecture, augmented with Enhanced Receptive Field (ERF) modules and Cross-Scale Feature Fusion (CSFF) mechanisms. The Swin Transformer, known for its effectiveness in handling long-range dependencies in images, serves as the backbone of our proposed model. By incorporating ERF modules, we enhance the network's ability to capture contextual information, allowing for better discrimination between camouflaged objects and their backgrounds. Additionally, the CSFF mechanism facilitates the integration of multi-scale features, enabling the model to effectively localize and classify camouflaged objects across different scales. We evaluate the proposed approach on benchmark datasets for camouflaged object detection and demonstrate its superior performance compared to existing methods. Our experiments showcase the efficacy of the Swin Transformer combined with ERF and CSFF in addressing the challenges associated with camouflaged object detection, paving the way for advancements in this critical area of research.

#### A PROJECT REPORT ON

# Automated Violence Detection in Video Streams

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### **BACHELOR OF ENGINEERING**

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

T SUSHANTH REDDY 160120733173 SAMA UDAY KUMAR REDDY 160120733176

Under the Esteemed Guidance of

Dr. T. Sridevi, Associate. Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075

Violence detection in video streams is a critical task with applications ranging from public safety to content moderation in online platforms. This project proposes a approach that combines the strengths of MobileNetV2, a lightweight convolutional neural network (CNN), and Bidirectional Long Short-Term Memory (BiLSTM) networks to detect violent activities in videos. First, it utilizes MobileNetV2 as a feature extractor to efficiently capture spatial information from video frames. These features are then fed into a BiLSTM network, which captures temporal dependencies and context across frames. The bidirectional nature of the LSTM allows for a comprehensive understanding of both past and future contexts, enhancing the model's ability to recognize violent actions effectively. To train and evaluate our model, we utilize publicly available datasets containing videos of both violent and non-violent activities. This project employs techniques such as data augmentation to improve the robustness of our model and address issues such as class imbalance. Experimental results demonstrate the effectiveness of our proposed MobileNetV2-BiLSTM fusion approach in accurately detecting violent actions in video streams. We compare our method against existing approaches, showcasing superior performance in terms of accuracy, efficiency, and generalization. Additionally, we discuss potential real-world applications and future avenues for research to further enhance violence detection systems

# DATA ANALYSIS STREAMLINER USING SUM OF WORD EMBEDDINGS(GloVe)

Major project submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

# COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

MAREPALLY SAITEJA 160120733167 NENAVATH SHASHI KIRAN 160120733168

Under the Esteemed Guidance of

Smt. Isha Padhy, Asst.Professor



# Chaitanya Bharathi Institute of Technology

(Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075

According to recent studies, a large number of data scientists spend most of their time on tasks like data cleaning and organizing the data which is very time-consuming. Data scientists have to memorize long complex syntaxes for major tasks in the data science life cycle. Often these tasks are deemed to be redundant and time-consuming across all the data science projects like data cleaning and modeling. So, we propose to build a smart system that enables data scientists to perform all the tedious and time-consuming tasks such as EDA, data cleaning, data preprocessing, data visualization, modeling, and evaluation in the data-science life cycle, by only conveying the logic of the task in natural language (English) and the system will automatically give out all the relevant python code snippets. Existing applications involving text-to-code generation and code-search are very limited and most of them do not work in non-ideal conditions. The main reason for this is the dataset that the existing models are based on. These datasets do not account for real-world factors like slang language, acronyms, paraphrased sentences, etc. Therefore, a new dataset was created consisting of real-world user queries which represent the scenarios users are most likely to face during daily usage of this system. Furthermore, using the same dataset we train various intent classification models which include GloVe based word embedding, Facebook InferSent, Semantic Subword Hashing, and TF-IDF model to find the best technique to classify the intent of user query from our dataset and NER (Named Entity Recognition) model, to identify all the entities present in the user's sentence. Hence, we plan to build a logic-oriented system that only requires the user to simply convey the logic correctly in natural language via text. This will most certainly save time exponentially and data scientists can devote most of their time to building logic rather than focusing on code.



COMMETTED TO RESEARCH, PRINCIPATION AND ADDICATION ADDICATION ADDICATION ADDICATION ADDICATION AND ADDICATION ADDICATIO

#### CERTIFICATE

This is to certify that the project titled "Quality Analysis Of Rice Grains Using Canny Edge Detection And Convolutional Neural Network", is the bonafide work carried out by S. SAI PRANAY (160120733166) and R. NIHAL KUMAR (160120733318) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor Smt.E.Kalpana Assistant Professor, Dept. of CSE, CBIT, Hyderabad Head, CSE Dept. Dr Raman Dugyala Professo

Professor Alydoned Department

Department of Computer Science & Engineering

Chaltania Rharathi Instituta of Technology (A)





This is to certify that the project titled "AI Based Helpdesk for CBIT" is the bonafide work carried out by R. Sai Karthik (160120733165) and K. Naga Sai Vivek(160120733155) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor
Dr. R. Ravinder Reddy
Professor,
Dept. of CSE,
CBIT, Hyderabad

Head, CSE Dept.
Dr. Raman Dugyala
Professor,
Dept. of CSE,
CBIT, Hyderabad



COMMITTED TO RESEARCH HOUGARDH

#### CERTIFICATE

This is to certify that the project titled "X-Ray Captioning Using Encoder Decoder Model" is the bona fide work carried out by Mohammad Adnan - 160120733153 and Rayan Ahmed - 160120733164, students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University. Hyderabad, Telangana (India)during the academic year 2023-2024, submitted in partial fulfilment of the Requirements for the award of degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar title.

Supervisor Ch. Madhavi Sudha

Asst. Professor, CSE Dept.

Head, CSE Dept. Dr. Raman Dugyala

Place: Gardipet Date: 16/4/2024

External Examiner

108

# ABSTRACT

X-Ray diagnosis is an essential part of medical imaging and is used widely for identifying various different medical conditions. However manually generating reports for X-rays can often be tiresome and inefficient for radiologists, it is also prone to human error. We attempt to automate the task of generation of descriptive captions for X-rays by leveraging Artificial Neural Networks (ANNs), specifically encoder-decoder models. The aim of this project is to empower healthcare professionals by automating the generation of informative and insightful captions. We have used the Indiana University Chest X-ray (IUCXR) dataset to train and evaluate our model. The dataset lists impressions and findings etc... for various different X-ray images. We employ CheXNet, a convolutional neural network (CNN) used for disease detection to ensure that diagnostic information is captured properly.

We use the attention mechanism in our model to ensure that long term dependencies are captured properly. Through our project, we hope to build a robust X-ray captioning system which has the ability to accurately generate contextually relevant captions. Automated X-ray caption generation can be of enormous help to radiologists and clinicians as it allows them to interpret X-ray images and diagnose patient conditions in an efficient and accurate manner. This ultimately leaves to better utilization of time, more efficient diagnosis and better patient outcomes.



This is to certify that the project titled "Paddy Disease Detection using Deep Learning", is the bonafide work carried out by Yela Rahul (160120733163) and Velpula Sujith Kumar(160120733172), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basia for the award previously of any other degree, diploma, fellowship or any other similar title.

Sel Mohan, Asst. Professor

Internal Supervisor

Dr. Raman Dugyala Head, CSE Dept.

Bare serves as a staple food for numerous tropical and subtropical nations worldwide. However, the maintenance and care of extensive paddy fields spanning bectares can be ardiana for factoria. Identifying specific diseases becomes a challenging task, often resulting in farmers resenting to excessive chemical usage to safeguard their crops. Unfortunately, these chemicals can be decreased to consumers and have negative long-term effects. Hence, there is a pressing need for a rapid classification, method that distinguishes between healthy and diseased paddy plants. This research proposes a solution by swiftly categorizing paddy plants as diseased or healthy and providing multi-target or multi-output classification. The image dataset for this modelic consists of 13876 pictures (more than 10 types of diseases) sourced from open repositories, including both healthy and diseased paddy leaves. The main objective of this project is to make a deep learning model for the classification of paddy crop diseases through transfer learning and image processing.

Way 9







This is to certify that the project titled "Heart disease prediction using blockchain based federated learning" is the bonafide work carried out by Rustumpet Nitin Kumar (160120733160), Billa Prahas Reddy (160120733161), a student of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana(India) during the academic year 2023-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Supervisor ` Dr. K. Spandana, Assistant Professor Head, CSE Dept. Dr. Raman Duggyla

Professor and Head Department Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (A) Gandiget, Hyderabad-500 075.(T.S.)





This is to certify that the project titled "Enhancing Human-Computer Interaction Through Emotion Intelligence and Adaptability", is the bonafide work carried out by B.NAREN REDDY (160120733156) and J. NITHIN (160120733159), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. E. Padmalatha Associate Professor Internal Supervisor Dr. Raman Dugyala Head, CSE Dept.

This project aims to improve human-computer interaction by making computer interfaces more intelligent at detecting and reacting to user emotions. We developed a system that uses webcam video and microphone sounds to analyze a user's facial expressions, tone of voice and speech patterns. Based on these inputs, machine learning models can detect the user's emotional state, such as frustration, engagement, confusion, etc. Once the system detects the user's emotional state, it can automatically adapt and personalize the user interface and interactions suits the mood. For example, if the system detects that the user is frustrated while using the learning software, it can slow down the teaching pace, provide more explanations, or switch to a different multimedia format to reactivate the user. The most important update, creates intelligent user interfaces that can adapt their behavior based on the emotional state of a particular user at that moment. This emotional intelligence and adaptability can lead to better learning outcomes, better user engagement, better satisfaction and an overall better user experience when interacting with computers. We prototyped emotionally adaptive user interfaces and compared them to non-adaptive versions by the user, studies. Early results show promising benefits of this emotion-responsive approach, such as users staying motivated, recovering more easily from negative states such as confusion, and absorbing information more effectively when the system adapts to their emotional needs.

#### A PROJECT REPORT ON

# DEPRESSION RECOGNITION USING MULTI-MODAL DATA

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF ENGINEERING**

IN

# COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

### NIKETH MALIGE 160120733157 NITHIN ARE 160120733158

Under the Esteemed Guidance of

Dr. E. Padmalatha

**Associate Professor** 



# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075

Depression is a prevalent mental health condition affecting millions globally, emphasizing the importance of early detection and intervention. This project introduces a Depression Detection System leveraging deep learning algorithms to analyze text, image, and speech data for depression indicators. The system preprocesses data, trains distinct models for each data type, and evaluates their performance using metrics like accuracy, precision, recall, and F1 score.

For text analysis, a Random Forest Classifier is employed on TF-IDF features to predict depression from user comments. Text preprocessing involves removing stop words and tokenization for feature extraction. For image analysis, a Convolutional Neural Network (CNN) learns to classify facial expressions into different emotions, focusing on facial features linked with emotions. Speech data analysis utilizes another CNN to classify audio features and identify depressive speech patterns.

The system demonstrates strong accuracy and performance in depression detection across all data types, offering a screening tool for individuals based on their text, facial expressions, and speech. This tool holds promise for aiding healthcare professionals in early diagnosis and intervention for individuals at risk of depression.

#### A MAJOR PROJECT REPORT ON

# BUS ROUTE DETECTION USING YOLOV5 AND PADDLEOCR

Major project submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

#### B KOMAL ADITHYA REDDY 160120733152 MOHAMMAD SOHAIL 160120733154

Under the Esteemed Guidance of

DR. KOLLA MORARJEE, ASSOCIATE PROFESSOR



Chaitanya Bharathi Institute of Technology

(Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075 sohmet workerhane.



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

### CERTIFICATE

This is to certify that the project titled "BUS ROUTE DETECTION USING YOLOv5 AND PADDLEOCR", is the bonafide work carried out by B KOMAL ADITHYA REDDY (160120733152) and MOHAMMAD SOHAIL (160120733154), student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Supervisor 20/04/2014

Dr. Kolla Morarjee

Associate Professor,

Dept. of CSE,

CBIT, Hyderabad

Head, CSE Dept.

Dr. Raman Dawala

Professor,

Dept. of CSE,

CBIT, Hyderabad

Professor and Head Department Department of Computer Science & Engineering Chaltanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075.(T.S.)

Recognizing buses and other public transport vehicles can be a difficult task, especially in crowded and noisy environments. The primary objective of this research is to develop a robust and efficient system that can accurately detect buses routes and assist people. Our proposed system integrates CNN based Deep Learning model with OCR technologies to detect bus routes efficiently in the real-world scenario. We used YOLOv5 object detection with enhanced efficiency and PaddleOCR for precise character recognition to enhance the extraction of textual information from images. Our results with YOLOv5 and PaddleOCR proves the efficacy of our model compared to other competitive detection model.

ならららかからしてはないことには





Transfer Learning and Ensemble Techniques is the bonafide work carried out by Kandula Dinesh (160120733150) and K.J Anirudh Vyas (161020733150) a student of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, by derabad, Telangana(India) during the academic year 2023-2024, submitted in partial fulfillment of the requirements for the award of the degree in Backelox of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree diploma, fellowship or any other similar title.

Supervisor Dr G. Vanitha

Place: Hyderabad

Date: 24/04/2024

Head, CSE Dept. Dr. Raman Dugyala

Department of Compoter Science & Engineers
Challanya Charathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

Sepurson.

Skin diseases present a significant global health concern affecting millions of individuals, ranging from common afflictions such as acne and eczema to more severe conditions like melanoma and psoriasis. Timely and accurate diagnosis is critical for effective treatment and prevention of complications. However, the inherent variability in the appearance and symptoms of skin diseases often results in misdiagnosis and delayed interventions.

In response to these challenges, our project employs advanced deep learning techniques, specifically leveraging Xception, VGG19, and DenseNet architectures, along with ensemble learning strategies. We harness the capabilities of Xception, a state-of-the-art deep learning model, for skin disease classification. Transfer learning empowers us to adapt the model to our specific task by leveraging pre-trained knowledge from the ImageNet dataset. Additionally, ensemble learning enhances classification accuracy by amalgamating the strengths of multiple models. Leveraging a diverse dataset, including Ham10000, we systematically compare the performance of each model and iteratively enhance their accuracy.

Furthermore, the depth-wise separable convolutions inherent in the Xception model facilitate efficient feature extraction, making it well-suited for processing large datasets without sacrificing performance. This efficiency leads to expedited results and streamlined computational resource utilization.

Key Terms: Xception, VGG19, DenseNet, Transfer Learning, Ensemble Learning, Pre-trained Models, ImageNet.





This is to certify that the project titled "An Enhanced Anti Phishing System Using Deep Learning", is the bonafide work carried out by Bharath Varala (160120733148) and Somula Bala Chandra Shekar (160120733149), students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering ) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. E. Padmalatha Associate Professor

Internal Supervisor

Dr. Raman Dugvala Professor Head, CSE Dept.

Professor and Head Department Department of Computer Science & Engineering Chaltanya Bharathi Institute of Technology (A) Project External Examinepet, Hyderabad-500 075.(T.S.)

Phishing remains a critical issue in the realm of cybersecurity, with considerable financial and data-related consequences. Traditional anti-phishing methods often depend on skilled professionals to extract features from phishing websites, a process that is both time-consuming and requires expertise. Additionally, using external detection services can lead to delays. To overcome these challenges, this study introduces a new approach that utilizes deep learning, specifically convolutional neural networks (CNNs), and ensemble classifiers, aiming to increase the accuracy and efficiency of phishing website detection without the need to access web content or rely on third-party services. The proposed methodology involves the conversion of URLs into fixed-size matrices by employing character embedding techniques. Following this, CNN models are utilized to extract multi-level features, which are then used by ensemble classifiers for classification.

This innovative combination of CNNs and ensemble algorithms offers a promising solution to improve the detection accuracy of phishing websites while minimizing the reliance on human experts and external services. The key findings of this study demonstrate that the proposed technique achieves robust and timely results in identifying phishing threats. By integrating CNNs and ensemble algorithms, the method improves detection accuracy, making it a valuable tool in strengthening cybersecurity measures. The use of deep learning and machine learning algorithms to detect phishing websites provides a more efficient and accurate alternative to conventional approaches. In conclusion, this study presents a novel hybrid approach for the detection of phishing websites. The combination of CNNs and Ensemble algorithms demonstrates significant advancements in detection accuracy and timeliness, providing a valuable solution to enhance cybersecurity measures against phishing threats.

A chronic illness that affects millions of people globally is heart failure. To predict early heart failure health status and take the necessary activities to address this widespread problem, an effective machine learning-based approach is required. Exercise is becoming recognized as an effective adjunct therapy for controlling heart failure, even if medicine remains the main course of treatment. In this work, we developed an approach to enhance heart failure detection based on patient health parameter data involving machine learning. Our work helps improve heart failure detection at its early stages to save patients' lives.

In-order to predict early heart failure health status and take the necessary activities to address this widespread problem, an effective machine learning-based approach is required. In this work, we developed an approach to enhance heart failure detection based on patient health parameter data involving machine learning.

We employed nine machine learning based algorithms for comparison and proposed a Stacking Classifier and Principal Component Heart Failure (PCHF) feature engineering technique to select the most prominent features to enhance performance. We attempted to optimize the proposed PCHF mechanism by creating a new feature set as an innovation to achieve higher accuracy score.



COMMITTED TO RESEARCH. NOVATION AND EDUCATION VEGICS

# CERTIFICATE

This is to certify that the project titled "Early heart failure detection with stacking classifier", is the bonafide work carried out by Akash Kasam -160120733146 and Aniketh Konda-160120733147, a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

E Kalpana, Asst. Prof. Internal Supervisor Dr. Raman Dugyala Head, CSE Dept.

### A Project Report On

# VIDEO TRANSCRIPT SUMMARIZER USING STACK MODEL

Major project submitted in partial fulfillment of the requirements for the award of degree

#### **BACHELOR OF ENGINEERING**

in

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

#### **SUNSHINE PENUMAKA (160120733138)**

**YASHASVI CHANDA (160120733142)** 

Under the Esteemed Guidance of

A.Sangeetha Assistant Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075

i

#### **ABSTRACT**

In recent times, as the volume of videos continues to grow exponentially, it's becoming increasingly difficult for individuals to keep up with the sheer amount of information being presented. A raw video can extend up to hours which would require a lot of time and effort, and thus, is not acceptable. Thus, we propose video transcript summarizer which involves creation of a concise and compact version of video. The existing video summarization systems come in various models tailored to specific needs like target audience, video volume, and output format. They segment videos into frames or segments for analysis using techniques like genism and the key words from the transcripts are selected using techniques like TF-IDF, extractive, or abstractive methods. Some systems focus on summarizing video transcripts from platforms like YouTube, enhancing accessibility to educational content. Here we have compared our stack model using the BERT and the T5 models with the Seq2Seq LSTM and PEGASUS models and we found out that our stack model gives better accurate summaries. Thus we have implemented our video transcript summarizer using the stack model. The amalgamation of these state-of-the-art techniques aims to elevate the summarization efficacy, enhancing the extraction of salient information from diverse video sources. It provides the solution by generating summary of the video and the users can have a quick glance at the summary of the YouTube video and know whether watching the video is worth their time and if the content in the video matches with the topics that they are looking for.



# encounted and A people and A pe

#### CERTIFICATE

This is to certify that the project titled." Community Relationship Management-using Google Cloud Platform", is the benefide work carried out by Varshika Sunkari (160120733140) and Vijay Vardhan Reddy Nandikonda (160120733178), a student(s) of B.F. (CSE) of Chantorya Bharathi Institute of Technology(A), Hyderahad, affiliated to Osmuona University. Hyderahad, Telangana (Initia) thurng the period of 2020-2024, submitted in partial fulfillisent of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diplanta, fellowship or any other samilar title.

Dr. V. Padmavathi

Associate Professor Internal Supervisor Dr. Raman Dogvala Head, CSE Dept.

"Community Relationship Management using Google Cloud Platform" is a Software as a Service (SnaS) planform designed to facilitate the management of relationships between communey-based organizations (CBCs) and their torget communities while helping the organizations to maintain. Its primary objective is to enhance the seach and impact of CisOs by automating processes and bridging the gap between these organizations and end-users. Unlike traditional even management platforms, the CoRM wol offers a comprehensive set of features to empower CBOs in engaging with their communities more effectively. One of the key features of the CeRM tool is its Sucardined Event Management Workflow, which simplifies the process of organizing and masaging events. This includes features such as event creation, promotion, stieradee transgenseat, and post-event analytics. Additionally, the platform allows organizations to develop and maintain a detailed Organismum Portiolio, showcasing their achievements, events, and impact within the community. The Visual Dashboard Analytics feature provides organizations with exhable usughts and data regarding their events and community engagement. This includes metrics such as event attendance, over engagement, and community growth over time. The Callaborative Opportunity Portal facilitates partnerships, initiatives, and sponsorships, premoting a collaborative spint among CBOs and their communities Furthermore, the CoRM tool includes an Organismon Team Management feature, enabling organizations to manage their term members, roles, and responsibilities effectively. This ensures appoint continuation and communication within the espansional, leading to more successful community engagement efforts



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION VEGES

# CERTIFICATE

This is to certify that the project titled "Virtual Try-On using Deep Learning", is the bonafide work carried out by Shreya S (160120733136) and Srihitha V (160120733137), students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

T Suvarna Kumari, Assistant professor Internal Supervisor Dr. Raman Dugyala Head, CSE Dept.

In response to the escalating demand for convenient and personalized shopping experiences within the contemporary retail landscape, this project introduces a groundbreaking Virtual Try-On system aimed at revolutionizing how customers engage with fashion. Traditional retail limitations, such as geographic constraints and the inability to physically try on clothing items before purchase, have been further exacerbated by the rise of e-commerce platforms. This project addresses these challenges by leveraging cutting-edge technology to create a Virtual Try-On platform that transcends conventional boundaries. The system offers a seamless virtual environment wherein users can try on clothing items without the need for a physical presence. Key to its innovation is the incorporation of advanced features, including 2D pose transfer, virtual try-on functionality, and an extensive suite of fashion editing capabilities. Moreover, the system's recurrent generation module enables dynamic garment interactions such as tucking in, layering, and editing individual elements, enhancing the realism of virtual try-on experiences. By explicitly encoding garment shape and texture, the system empowers users with precise control over their virtual wardrobe, facilitating diverse and customizable styling options. This project holds significant promise for transforming the fashion retail sector, enhancing customer engagement, satisfaction, and ultimately driving business growth.





COMMITTED TO RESEARCH. 1NOVATION AND POUCATION AND YEARS

#### CERTIFICATE

This is to certify that the project titled "Surface Enhancement for LiDAR Point Cloud" is the bonafide work carried out by Shreya Koka (160120733135) and Raghav Gupta (160120733162), student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor Dr. G. Kiran Kumar Associate Professor, Dept. of CSE, CBIT, Hyderabad

Head, CSE Dept.

Dr. Raman Dugyala

Professor,

Dept. of CSE,

CBIT, Hyderabad

Autonomous vehicles represent a transformative shift in the field of transportation in terms of enhanced safety, accessibility, and convenience. A common sensor technology used in autonomous vehicles to scan their surroundings is LiDAR (Light Detection and Ranging). Although LiDAR-based autonomous vehicles are rapidly gaining popularity in recent times, constructing complete and accurate images of the surrounding driving environment remains one of the major tasks. The project proposes a logical pipeline to collect, view, and pre-process the existing LiDAR datasets. To remove unnecessary data points that are far away from the vehicle, we implement a statistical outlier removal method. We then perform RANSAC-based ground point removal, for clearer visualization of surrounding objects. We compare these specific implementations in our existing system with related work to identify the gaps and challenges. We introduce our proposed system, where we explore surface enhancement using upsampling, that substantially improves output visualization from the existing system. Furthermore, we perform a comprehensive comparison of various approaches and propose the best method suitable for universal datasets. We also implement the Iterative Closest Point (ICP) method on LiDAR point cloud data to iteratively align and refine overlapping point clouds, thereby enhancing the representation of surfaces. Additionally, we briefly discuss the bounding box algorithm for object detection. We then explore DBSCAN clustering on point cloud data to identify and group together spatially dense regions, enabling robust detection of objects in complex environments. This clustering technique enhances our object segmentation process, facilitating more precise labeling and identification of various objects within the LiDAR data. Based on our observations and results, we determine the future possibilities of research in LiDAR data processing techniques. Testing and evaluating the existing datasets prove that the proposed method can achieve a good balance between quality pre-processing, file size, and accuracy.



committed to RESEARCH, INNOVATION AND EDUCATION YEARS

## CERTIFICATE

This is to certify that the project titled "Human Face Generation using Conditional Generative Adversarial Network (CGAN)" is the bonafide work carried out by Saphalya Peta (160120733134) and Vineela Bellamkonda (160120733141) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor
Dr. R. Ravinder Reddy
Professor,
Dept. of CSE,
CBIT, Hyderabad

Head, CSE Dept. Dr. Raman Dugyala Professor, Dept. of CSE, CBIT, Hyderabad

The collection of images conditioned on specific attributes is the primary goal of this study, which investigates the use of Conditional Generative Adversarial Networks (CGANs) for the generation of images of the face. Our goal is to produce realistic facial images with desired properties like gender, hair color, and facial features by utilizing the CelebA dataset. The approach consists of putting into practice a CGAN architecture with a Generator and a Discriminator that have been trained against each other to produce high-fidelity image synthesis. To enable conditional picture generation, preprocessing of the dataset involves including image data with attribute labels. Our method integrates picture and attribute data seamlessly by using exclusive dataset loading techniques and PyTorch for model development and training. The Generator gains the ability to create images that are identical to genuine ones through iterative optimization and adversarial training, while the Discriminator develops the ability to correctly discern between real and artificial images. TensorBoard is used in the study to assess training dynamics and image quality in real time. The effective synthesis of realistic face images conditioned on certain attributes is one of the main discoveries, proving the effectiveness of the suggested CGAN architecture. This work advances generative models in computer vision and has implications for face generation for character simulation, data augmentation in facial recognition systems, and manipulation of facial attributes in image editing software, among other uses.





This is to certify that the project titled "Enhanced Depression Detection by optimisation and comparison of Ensemble approaches", is the bonafide work carried out by D. Asritha (160120733123) and Sampriti Thummala (160120733132), the students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Smt. A. Sangeetha, Assistant Professor Internal Supervisor Dr. Raman Dugyala, Head, CSE Dept.

Professor and Head Department
Department of Computer Science & Engineering
Chaltenys Charathi Institute of Technology (A)
Gandipet, Hyderabad-Soo 075.(T.S.)

Depression, often referred to as a "disease of modernity," is predicted to become one of the top three leading diseases by 2030. Despite its prevalence, discussing depression remains a taboo in many places, prompting individuals to turn to social media as an anonymous platform for sharing their thoughts. Therefore, the early and timely detection of depression can help save the lives of many. In recent times, there were several methods adopting machine learning and deep learning techniques for depression detection. However, accurate detection of depression is required as misclassification can be hazardous. In this study, we employ a methodology that incorporates data from three diverse sources: Reddit, eRisk, and CLpsych. This methodology covers data preprocessing, tokenization, feature selection, and model development, using a range of models including Long Short-Term Memory (LSTM), LSTM with Attention, Logistic Regression, LSTM with Gated Recurrent Unit (LSTM+GRU), BERT, XLNet and ensemble techniques like Voting Classifier and Stacking Classifier to predict depression.

Moreover, our project extends the initial findings by exploring alternative ensemble methods to potentially improve the accuracy of depression detection. Additionally, we introduce a user-friendly web application, developed using the Flask framework, allowing users to input text for analysis. This approach of using ensemble and hybrid methods have shown better accuracy for depression detection and it demonstrates the practicality of using technology for real-world mental health assessment and support, addressing the anonymity and accessibility that social media platforms offer to those affected by depression





# CERTIFICATE

This is to certify that the project titled "A Hybrid Method of Feature Extraction of Signatures for Verification using Xception and HOG" is the bonafide work carried out by Yalla Sai Keertana -160120733130 and Sanvi Reddy Sama-160120733133 ,students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

T. Suvarna Kumari

Assistant Professor

Internal Supervisor

Dr. Raman Dugyala

Head, CSE Dept.

Professor and Head Department Department of Computer Science & Engineering Challenge Sharathi Morrale of Technology (A) Gandipet, Hyderapad-500 075.(T.S.)

The offline signature verification systems feature extraction is crucial to their performance. The amount and precision of extracted characteristics influence how successfully these algorithms can distinguish authentic and fraudulent signatures. Using Xception and Histogram of Oriented Gradients, we established a novel technique to extract features from signature photos. We then selected the most significant attributes using Decision Trees. Integrating Xception (a CNN) and HOG was the last step. Three models-long short-term memory, support vector machine, and K-nearest Neighbortested the combination technique. Our approach accurately forecasted the future and utilized the CEDAR information effectively, according to the trials. Since we tested sophisticated false signatures, which are harder to recognize than simple or opposite signs, this accuracy is crucial. The hybrid method was evaluated using three classifiers (long short-term memory, support vector machine, and K-nearest Neighbor) and tested on two datasets (UTSig and CEDAR). The experimental results showed high accuracy in distinguishing between authentic and forged signatures, even for skilled forgeries. The project now includes a Voting Classifier for Dataset Analysis and Feature Extraction and Xception classifier for better accuracy. We achieved 99% accuracy for improved Signature Verification utilizing Xception and HOG, a multi-classification approach. Users can easily sign up and log in for testing using a simple Flask framework that uses SQLite, ensuring that the application can be used safely in real life.

Location-based privacy preservation is crucial in the digital age due to the widespread use of location-based services and growing concerns about individual privacy. Despite the use of k-anonymity measures, current systems face challenges, particularly the risk of re-identification, especially when attackers have additional contextual information. These systems also suffer from information loss, leading to a significant decrease in data utility. Striking the right balance between privacy and data utility remains a prominent challenge in the field of location-based privacy preservation. To address the existing gaps and challenges in privacy-preserving location data publishing, a robust framework termed Location anonymization framework is being introduced which consists of three methods Generalization, Sequence alignment and Clustering. DGH Trees are being used for Generalization to balance privacy and utility. To enhance privacy preservation in overly sensitive datasets, a modified version of the k-means algorithm is being put forth. Moreover, to improve the alignment process, the more efficient iterative multisequence alignment is being opted for over the progressive counterpart within this framework. The aim is to achieve a more balanced trade-off between privacy and utility in location data publishing.



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

#### CERTIFICATE

This is to certify that the project titled "Alert System For Drivers By Traffic Sign Board Detection", is the bonafide work carried out by Ravikanti Chandralekha (160120733125) and Pravalika Badhey (160120733128), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. R. Ravinder Reddy Professor Internal Supervisor

Dr. Raman Dugyala Head, CSE Dept.

Project External Examiner

A vast collection of laws governs the universe, including environmental, physical, and other elements. Similarly, society has evolved a set of traffic regulations to direct and regulate traffic movement. When traffic signs are correctly observed and followed, accidents can be avoided. A driver's ability to perceive and act on all the sign boards is quite tough. It is proposed to utilize an automatic recognition system to identify sign boards and notify the drivers. The device, which recognizes indications and guides drivers through proper procedures, could be highly useful in driverless vehicles. Road traffic is a big factor to society's problem. As the amount of traffic on the road's increases, it is more vital than ever to follow traffic laws strictly. Everyone in society is expected to follow traffic laws, which include the use of traffic signs and signals. The Traffic Signboard detection and Traffic Sign Board Recognition are included to assist the driver in following traffic signs. The project's primary objectives include detection and recognition of the Traffic Signboards. Implementing a robust Traffic Signboard Detection and Recognition system is paramount for enhancing road safety and efficiency in today's bustling transportation networks. With the surge in traffic volume, adherence to traffic laws and signboards becomes increasingly critical to prevent accidents and streamline traffic flow. Leveraging advanced technologies such as YOLOv8 within OpenCV, this project aims to seamlessly detect and recognize traffic signboards. Upon successful detection and recognition, the system promptly gives information to the driver through an intuitive interface, such as an LCD display or voice alerts. This instant notification mechanism ensures that drivers are promptly informed of important instructions and warnings, enabling them to adhere to traffic regulations without distraction or delay. By integrating voice alerts, the system caters to diverse user preferences and enhances accessibility, providing clear auditory cues to supplement visual feedback



COMMITTED TO RESEARCH NNOVATION AND EDUCATION VEGICS

## CERTIFICATE

This is to certify that the project titled "Enhancing Eye Disease Diagnosis with Low-Quality Fundus Images: A Deep Transfer Learning Approach", is the bonafide work carried out by Laya C(160120733124) and Sriteja G(160120733171), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

T Suvarna Kumari, Asst.Prof. Internal Supervisor

Dr. Raman Dugyala Head, CSE Dept.

Project External Examiner

In this study, we propose a deep transfer learning strategy for diagnosing eye-related conditions and diseases, focusing on low-quality fundus images. We explore multiple datasets including EyePacs, Messidor, ODIR, and REFUGE, along with DRD Detection from Roboflow. Our with approach begins comprehensive image processing techniques ImageDataGenerator and Torchvision for preprocessing and detection tasks. For classification, we employ well-known architectures such as VGG16, ResNet50, Inception-v3, Xception, DenseNet121, DenseNet169, and InceptionResNet-v2. Additionally, for detection tasks, we integrate YOLOv5 and YOLOv8 models. Training our models on these datasets, we achieve high accuracy, with our proposed model surpassing 99% accuracy on the DRD dataset, particularly using VGG16. To enhance performance further, we propose utilizing YOLO-based detection methods. In extending our work, we integrate a Flask framework with SQLite for user authentication and interaction. Users can upload fundus images for analysis, wherein the preprocessed input undergoes prediction using the trained model. Finally, the outcome is displayed to the user. This comprehensive approach not only showcases the effectiveness of deep transfer learning in diagnosing eye-related conditions but also provides a user-friendly interface for real-world application, promising improved accessibility and accuracy in diagnosis.

#### A PROJECT REPORT ON

# Vulnerability Detection in websites using Machine Learning

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF ENGINEERING**

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

ASIYA ANJUM - 160120733122 SHIRISHA.V - 160120733317

Under the Esteemed Guidance of

Dr. M Swamy Das Professor

# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075

The proliferation of web applications in contemporary society has heightened concerns regarding website security, with attacks posing significant threats to private and public organizations. Recent data underscore the severity of the issue, with over 1.5 lakh Indian websites falling victim to hacking between 2014 and 2020, averaging 26,000 breaches annually or 72 daily. Furthermore, Sitelock's cybersecurity report highlights that 113 million website harbor security vulnerabilities, exposing them to an average of 50 attacks per day. The surge in online services, e-commerce, and e-banking users has attracted cyber attackers, leading to the proliferation of phishing websites aimed at stealing sensitive information. Consequently, detecting and preventing web-based attacks, including phishing, SQL injection, and cross-site scripting (XSS), have become imperative. Traditional methods, though widely used, suffer from limited accuracy, primarily due to their reliance on large datasets. Heuristic-based machine learning approaches have shown promise, but existing models such as XGBoost and SVM still exhibit shortcomings in accuracy and false-positive rates.

In this study, we proposed a novel approach to website vulnerability detection leveraging heuristic-based machine learning techniques. Recognizing the attackers' focus on extracting sensitive user information through malicious URLs and exploiting vulnerabilities like SQL injection and XSS, we aim to address the limitations of traditional methods. Building upon previous research, our study highlights the inadequacies of current approaches, notably their lower accuracy scores, high false-positive rates, and computational inefficiencies.

Based on our findings, we advocate for the adoption of Random Forest algorithms to overcome existing gaps in vulnerability detection, specifically targeting phishing, SQL injection, and XSS attacks. By harnessing the capabilities of Random Forest, we aim to enhance the accuracy and efficiency of website vulnerability detection, thereby mitigating the risks posed by malicious attacks. Our proposal represents a significant step towards bolstering cybersecurity measures in an increasingly interconnected digital landscape, safeguarding users and organizations against the evolving threat landscape.

To validate our approach, we collected a comprehensive dataset from Kaggle, comprising various website features and labels indicating vulnerability. After preprocessing and feature engineering, we trained a Random Forest model on this dataset. The results were highly promising, with our model achieving an accuracy of 97% in detecting website vulnerabilities, outperforming existing techniques. This significant improvement in accuracy, coupled with reduced false-positive rates, underscores the potential of our proposed method to revolutionize website vulnerability detection.



# COMMITTED TO

# CERTIFICATE

This is to certify that the project titled "Helmet Detection and Number Plate Extraction using YOLOv8 ",is the bonafide work carried out by Gandla Alekhya (160120733121) and Veldurthi Jhahnavi (160120733126) ,a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. R. Ravinder Reddy Professor

Internal Supervisor

Dr. Raman Dugyala Head, CSE Dept.

Project External Examiner

Motorbikes serve as the primary mode of transportation in most of the countries as they are cost effective and appropriate for a nuclear family. But according to the recent report released by 'The Times of India' on August, 2023, 87% of the deaths in road traffic accidents involving two wheelers is due to non-compliance in wearing safety helmets for various reasons. Right now, the usual method to make sure of this is by having traffic police officers physically monitoring the people riding motorcycles. But due to excess traffic and limited traffic personnels, many violators go unrecognized and continue to practice the same. Thus, it is important to eliminate the human intervention and automate the monitoring system. Our proposed system implements this by extracting number plate of helmet violators and generates an e-challan on the registered mobile number. We have used YOLO-v8 + EasyOCR for number plate extraction and identification and a specially trained YOLO-v8 model for violation detection. Image preprocessing techniques such as Median Blur and Negative Imaging were incorporated to improve the Character Recognition rate and increase the ability to be distinguished from one character to another. This system holds great potential for enhancing safety-related policies and ensuring strict enforcement of traffic regulations as it achieved a mAP of 96%. Additionally, it contributes to the advancement of traffic management through the implementation of an AI-based automated traffic violation and ticketing system.



Oracle India Private Limited India Development Center Oracle Technology Park 3, Bannerghatta Road Bangalore - 560 029, India Phone +91 80 4107 6000 Fax +91 80 2552 6124 Registered office address: F-01/02, First Floor, Salcon Rasvilas Plot no. D-1, District Centre, Saket, New Delhi – 110 017 Phone: 91-11- 46509000 Fax: 91-11-40574722 CIN: U74899DL1993PTC051764

Private & Confidential Reference ID: 237707

04 May 2024

#### **Gundaram Rohith**

Dear Gundaram,

We are pleased to offer you employment in the position of Associate Applications Developer with Oracle India Private Limited, IDC ("Oracle") Your base of operation is Hyderabad, India. This offer of employment is made based on India laws.

We offer you a starting compensation as detailed below payable over twelve (12) months. In addition, you will be eligible to participate in the standard compensation plan relevant to your role and line of business.

Components	Amount (INR) p.a				
A. Basic salary	652,500.00				
B. Flexible Benefit Plan (FBP) **	797,500.00				
C. Annual Gross Pay AGP (A+B)	1,450,000.00				
D. Company's contribution to PF	78,300.00				
Total Gross (C+D)	1,528,300.00				

In addition to the above you will be eligible for Gratuity benefit in accordance with the statutory provisions governing payment of Gratuity which may be applicable at the time.

\*\* - Details of Flexible Benefit Plan is provided in the Annexure "Employment Agreement & Employment Benefits"

The Company may, at any time, review and/or restructure the Compensation Package.

#### **Relocation Assistance:**

If you accept your employment offer, Oracle has agreed to make a contribution of **INR 307,679.33** toward relocation costs under the JAPAC and India Relocation Program. Please note that this amount includes your relocation budget as well as estimated service or tax fees that may apply. The relocation policy is structured to provide flexibility based on your personal needs. You will be able to allocate your available funds toward relocation services up the maximum budget amount and within the parameters of the Relocation Policy.

Oracle has partnered with SIRVA for relocation in Japan, APAC and India. Your manager will initiate your relocation with SIRVA after an Oracle purchase order has been created and approved. You will be contacted by SIRVA within 24 hours of your relocation authorization. If you are not contacted by SIRVA within a few days, please contact your Oracle manager to ensure s/he has completed the necessary steps to authorize your relocation.

**Do not take any steps to initiate your own relocation prior to speaking to SIRVA**. Doing so may result in a refusal to reimburse associated costs. SIRVA will review the Oracle JAPAC and India Relocation Policy and processes with you and help you manage the relocation budget. Before receiving any relocation assistance you will be required to sign and return a Relocation Agreement (provided and collected by SIRVA).

This offer is our formal contract and must be read and accepted in conjunction with the Employment Agreement & Employment Benefits, Proprietary Agreement and Disclosure of interest. In addition to these terms and conditions stated in the above documents, there are other company policies and procedures which you agree to observe and follow during your employment with Oracle. These company policies and procedures may be varied from time to time.

This offer of employment is contingent upon no adverse information being obtained during reference checking with previous employers, approval of your employment / immigration pass application (if applicable) and upon satisfactory clearance of criminal check prior to commencement of employment. If you fail any of the above checks, validation or approval process, or do not cooperate or provide assistance in undergoing such checks, validation or approval process, this offer will immediately lapse without any claim against, or liability to Oracle.

This offer is made with the explicit understanding that you will pass the qualifying examination in the first attempt and that you will not have any arrears till the final examination. In the event that you do not satisfy any of the aforesaid conditions, the Company may withdraw its offer of employment and revoke the appointment at any time without compensation. Your on-board date will be at your Hiring Manager's discretion, and the Hiring Manager's decision will be final.

By accepting this offer you confirm that there are no contractual or other legal impediments which may prevent you commencing employment with the Company. Upon acceptance by you, this offer shall form the employment agreement between you and the Company.

On your day of commencement you will be required to sign in all pages including Employment Agreement for our records, a copy of the offer and the Proprietary Information Agreement.

The letter of offer is valid for two (2) weeks from the date hereof for conveying your acceptance and conditional on confirmation by you that you will commence employment on the date specified by your Manager Chandra Perni (unless agreed otherwise by your Manager).

This offer will automatically lapse if not accepted within two (2) weeks from the date hereof.

We look forward to having you with us in our team.

Yours Sincerely,

For and on behalf of Oracle India Private Limited, IDC

#### Srihari Beldona Group Vice President - Human Resources

#### **OFFER LETTER ACCEPTANCE:**

This offer is our formal contract and must be read and accepted in conjunction with the Employment Agreement & Employment Benefits and Proprietary Information Agreement. Those documents can be accessed via the hyperlinks and must be read prior to acceptance of this offer. You will also be required to complete a Disclosure of Interest form.

I acknowledge that I have read and understood the terms of this offer letter. I understand that as a pre-condition of my employment by Oracle, I will also be required to review and accept

- An <u>Employment Agreement</u> which, together with this offer letter, will constitute my formal contract of employment; and
- A separate Proprietary Information Agreement.

In addition to the terms and conditions stated in the above documents, there are other company policies and procedures which I agree to observe and follow during my employment with Oracle. These company policies and procedures may be varied from time to time at Oracle's discretion.

#### **Restricted Stock Grant Addendum**

#### Dear Gundaram,

After you begin employment with Oracle, a request for approval will be submitted to the Board of Directors of Oracle Corporation submitted to grant you restricted stock units (RSUs) of Oracle Corporation common stock pursuant to the Oracle Corporation 2020 Equity Incentive Plan (the "Plan"), the number of which shall be calculated as follows:

\$20,000.00 USD divided by the closing sale price of one share of Oracle Corporation common stock as reported on the New York Stock Exchange on the RSU grant date, rounded up to the nearest whole share.

If approved, any RSU award will be issued according to the Plan under a written agreement and will be subject to qualification under all applicable securities regulations. As long as you remain continuously and actively employed by Oracle or its affiliates, you will receive 25% of the RSU shares per year, beginning one year after the RSU grant date. Please note that there is no guarantee that the value of the shares you receive if and when the RSU shares vest will be equal to \$20,000.00 USD, as the future value of Oracle's common stock is unknown, indeterminable, and may fluctuate between the date of this letter and the grant date, and between the grant date and the applicable vesting dates.

By accepting this offer, you agree to abide by the terms of the written RSU agreement and comply with Oracle Corporation's Insider Trading Policy. We recommend that you consult your personal tax advisor at your own expense regarding the tax implications of your participation in the Plan or if you have tax questions regarding your RSUs.

Oracle grants RSUs on the 5th day of the calendar month following the month of the grant approval or the month of your start date, whichever occurs later. You will be notified once your grant is available to view and accept, typically towards the end of the grant month.

Your participation in the Plan is entirely voluntary and the benefits that are afforded under the Plan do not form an employment contract with Oracle Corporation or its affiliates. The RSUs acquired under the Plan are not part of your salary or other remuneration for any purposes, including, in the event your employment is terminated (for any reason whatsoever), for purposes of computing payment during any notice period, payment in lieu of notice, severance pay, other termination compensation or any similar payments.

#### A PROJECT REPORT ON

# MMAMS – A MULTI MODEL BASED AGRI MANAGEMENT SYSTEM

Major project submitted in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF ENGINEERING

IN

# COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

VAASUKI ACHAMPETA

160120733087

Under the esteemed guidance of

Dr. M Swamy Das, Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075

APRIL - 2024

1



COMMITTED TO RESEARCH. INNOVATION AND EDUCATION YEARS YEARS

#### CERTIFICATE

This is to certify that the project titled "MMAMS - a Multi Model based Agri Management System", is the bonafide work carried out by Vaasuki Achampeta (160120733087), a student of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. M Swamy Das Professor CSE Dept.

Project External Examiner

Dr. Raman Dugyala Professor Head, CSE Dept.

Professor and Head Department Department of Computer Science & Engineering Challanya Sharathi Institute of Technology (A) Sandiget, Hyderabad-Sco 075.(T.S.)

#### DECLARATION

I hereby declare that the project entitled "MMAMS- a Multi Model based Agri Management System" submitted for the B.E (CSE) degree is my original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

A. Vaaguki

Name(s) and Signature(s) of the Student

Place: Hyderabad

Date: 27/04/24

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

I wish to express my deep sense of gratitude to Dr. M Swamy Das, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his able guidance and useful suggestions, which helped me in completing the project in time.

I am particularly thankful for Dr. Raman Dugyala, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped me to develop my project into a successful one.

I show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

I also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all my friends and family members for their continuous support and enthusiastic help.



Name: Vaasuki Achampeta Roll No.: 160120733087

Email: vaasuki0531@gmail.com

Phone No.: 6301972456

Address: Kompally, 500014, hyderabad

#### ABSTRACT

In the agricultural landscape of India, where farming serves as the lifeblood of the nation, precise crop yield prediction and optimal fertilizer application play pivotal roles in maximizing productivity. This study delves into the exploration of various machine learning algorithms for both tasks. A suite of algorithms including Decision Tree, LightGBM, XGBoost, AdaBoost, Random Forest, ExtraTrees, Gradient Boosting, Bagging Classifier with RF, Stacking Classifiers, and Voting Classifiers for fertilizer recommendation, were investigated and employed the same set for crop yield prediction.

Through meticulous experimentation and evaluation, a Stacking Ensemble model, comprised of Decision Tree, AdaBoost, XGBoost, and LightGBM with Random Forest as the base learner, emerged as the superior performer, achieving an impressive accuracy of 97.8%. This ensemble approach significantly outperformed individual models and even the Voting Classifier approach, highlighting the effectiveness of ensemble techniques for accurate crop yield prediction and fertilizer recommendation in the Indian agricultural context. Such heightened accuracy has the potential to significantly enhance decision-making processes for farmers, ultimately leading to improved crop yields and promoting sustainable agricultural practices.

Furthermore, MMAMS, a comprehensive agri-management system, goes beyond yield prediction and fertilizer recommendation, offering district-level forecasting for crop area, fertilizer quantity, and pesticide quantity. This empowers stakeholders with valuable insights for resource planning and allocation. A secure user authentication system ensures tailored access and dashboards for different user groups, fostering collaboration and transparency. By leveraging machine learning and ensemble techniques, MMAMS bridges traditional practices and data-driven decision-making in Indian agriculture, enhancing productivity, profitability, and sustainability.

#### A PROJECT REPORT ON

# ANALYZING TWITTER DATA FOR ELECTION RESULT PREDICTION

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

# COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

#### V.S.K HARSHAVARDHAN REDDY 160120733099 RAPELLY VIKAS SWAGATH 160120733120

Under the Esteemed Guidance of

Dr. Kolla Morarjee, Associate Professor



Chaitanya Bharathi Institute of Technology (Autonomous) (Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





#### CERTIFICATE

This is to certify that the project titled "Analyzing Twitter Data for Election Result Prediction", is the bonafide work carried out by V.S.K Harshavardhan Reddy (160120733099) and Rapelly Vikas Swagath (160120733120), students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. K. Morarjee Associate Professor Supervisor Dr. Raman Dugyala Professor Head, CSE Dept.

Professor and Need Department
Department of Computer Science & Engineering
Condepet, Hydershad-500 075.(T.S.)

1 Examiner

Project External Examiner

#### ABSTRACT

Elections serve as a way for the people to express their opinions about the performance of a government and can alter their future to a great extent. In the last few years, there has been an exponential increase in the number of people openly expressing their political views through platforms like Twitter. This makes Twitter one of the best sources for analysing the public pulse. The major gaps observed in existing approaches include, inability to handle tweets in multiple languages, failing to handle fake twitter handles, and failing to discard spam tweets. In addition, very few studies were performed with respect to Indian context. To overcome these gaps, we have come up with a solution that would specifically work in the Indian context and is capable of handling tweets in Hindi in addition to English. The data related to all major political parties is collected from kaggle and various preprocessing steps are performed. Our proposed model uses Langdetect module to segregate Hindi tweets from the corpus. Subsequently, Googletrans module for translation. Our proposed system uses the RoBERTa model for performing opinion mining on the datasets. The results obtained will show the performance of our approach.

#### A PROJECT REPORT ON

# Chatcare: Enhancing mental health support using NLP and AI

Major project submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

# COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

BHASURI POLAKI 160120733067 RISHIKA PONNA 160120733076

Under the Esteemed Guidance of

Dr. ANILA MACHARLA Assistant Professor



# Department of Computer Science and Engineering Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075 2023-24





#### CERTIFICATE

This is to certify that the project titled "Chatcare: Enhancing mental health support using NLP and AI", is the bonafide work carried out by Bhasuri Polaki (160120733067) and Rishika Ponna (160120733076), student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. Anila Macharla

Assistant Professor

Supervisor

Professor and Head Department Department of Computer Scissoe & Engineering Chaltenya Bharathi Institute of Technology (A) Gandipet, Hyderabad-S00 075 (T.S.)

Dr. Raman Dugyala

Professor

Head, CSE Dept.

Project External Examiner

Child Jan 89

This paper introduces ChatCare, a chatbot-based platform designed to address the escalating demand for accessible mental health support worldwide. Leveraging artificial intelligence and natural language processing, ChatCare delivers personalized emotional assistance and guidance. Key features include sentiment analysis and intent recognition, with metrics like emotion detection accuracy and intent recognition rates used for evaluation. With WHO reporting nearly 1 billion people globally living with mental disorders and 75% lacking treatment in low and middle-income countries. innovative solutions like ChatCare are imperative. Additionally, a Deloitte survey indicates 82% of respondents believe technology can improve mental health management, while 76% value emotional support in chatbot interactions. With rising mental health challenges exacerbated by events like the COVID-19 pandemic, scalable and cost-effective solutions such as ChatCare are vital for promoting global mental well-being. Through its user-friendly interface and 24/7 availability, ChatCare aims to provide support regardless of geographical or socioeconomic barriers. The project has achieved notable results, with an 87% accuracy rate in intent recognition, showcasing its effectiveness in understanding user needs and providing appropriate support.

#### A PROJECT REPORT ON

### ENHANCING DECISION SUPPORT FOR TELANGANA AGRICULTURE WITH THE FARM ADVISOR

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

B.SATHYA SUSHEELA 160120733079 SREEJA SOMAVARAPU 160120733082

Under the Esteemed Guidance of

Dr. G. Kiran Kumar, Associate Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA(INDIA)-500075





#### CERTIFICATE

This is to certify that the project titled "Enhancing Decision Support for Telangana Agriculture with the Farm Advisor", is the bonafide work carried out by B.Sathya Susheela (160120733079) and Sreeja Somavarapu (160120733082), student's of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. G. Kiran Kumar Associate Professor Internal Supervisor Dr.Raman Dugyala Professor Head,CSEDept.

Project External Examiner

# DECLARATION

	I/we here by declare that the project entitled "Enhancing Decision Support for
Tela	ngana Agriculture with the Farm Advisor" submitted for the B.E (CSE) degree
is m	y/our original work and the project has not formed the basis for the award of any
other	r degree, diploma, fellowship or any other similar titles.

ľ	iame(	S	and	Si	gnat	ure	(s)	of	the		Stud	ent	ľ
---	-------	---	-----	----	------	-----	-----	----	-----	--	------	-----	---

Place:

Date:

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete with out the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Mr. Venkata Siva Rao Alapati, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his/her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for **Dr. Raman Dugyala**, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: B.Sathya Susheela Roll No.:160120733079

Email: bsathyasusheela2002@gmail.com

Phone No.:6301556475

Address: Plot No. 18-64 Sai Nagar Colony, Annojiguda,

Ghatkesar, 500088



Name: Sreeja Somavarapu Roll No.:160120733082

Email: sreejasomavarapu29@gmail.com

Phone No.:9959290312

Address: Plot no: 48, Street no:5, Sri Raghavendra Colony,

Nalgonda

This project presents a pioneering farm advisory methodology tailored specifically for the unique requirements of Telangana farmers, aiming to advance agricultural practices and promote sustainable development. Leveraging a comprehensive dataset encompassing soil composition, groundwater levels, and crop cultivation, the system delivers personalized crop recommendations through rigorous model training. Deep learning architectures including LSTM, Bidirectional LSTM, CNN LSTM, and GRU are explored to capture temporal and spatial dependencies in agricultural data, ensuring accurate predictions. Ensemble learning techniques such as stacking further enhance predictive performance. Evaluation metrics, including precision, recall, and F1-score, attest to the system's reliability, with an accuracy exceeding 98.1%. This practical and effective solution for precision agriculture in Telangana signifies a significant step towards a more impactful agricultural ecosystem, with scalability potential for broader application in other regions.

#### A PROJECT REPORT ON

# INTRUSION DETECTION FOR SOFTWARE DEFINED NETWORKING FOCUSING ON DOOS ATTACKS

submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

## COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

RANGAVAJJALA SANKARA BHARADWAJ VARSHITH REDDY RAVULA 160120733110 160120733119

Under the esteemed guidance of Dr. Raman Dugyala, Professor



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075 APRIL - 2024

#### A PROJECT REPORT ON

# INTRUSION DETECTION FOR SOFTWARE DEFINED NETWORKING FOCUSING ON DDOS ATTACKS

submitted in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF ENGINEERING

IN

# COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

RANGAVAJJALA SANKARA BHARADWAJ VARSHITH REDDY RAVULA

160120733110 160120733119

Under the esteemed guidance of

Dr. Raman Dugyala, Professor



# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075 APRIL - 2024





### CERTIFICATE

This is to certify that the project titled "Intrusion Detection System for Software Defined Networking focusing on DDoS Attacks", is the bonafide work carried out by Rangavajjala Sankara Bharadwaj (160120733110) and Varshith Reddy Ravula (160120733119), student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. Raman Dugyala

Professor & Head of Dept. Supervisor

CSE Dept.

Professor and Head Department
Department of Computer Science & Engineering
Chaltenya Sharathi Inclitute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

(ax) and of

**Project External Examiner** 

## DECLARATION

We hereby declare that the project entitled "Intrusion Detection System for Software Defined Networking focusing on DDoS Attacks" submitted for the B.E (CSE) degree is our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Names and Signatures of the Students

Rangavajjala Sankara Bharadwaj

(160120733110)

Warshith Reddy Ravula

(160120733119)

Place: Hyderabad

Date: 27 04 2024

### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Dr. Raman Dugyala, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his/her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful to Dr. Raman Dugyala, the Incharge Head of the Department, of Computer Science and Engineering, for his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: Rangavajjala Sankara Bharadwaj

Roll No.: 160120733110

Email: bharadwajsankara@gmail.com

Phone No.: 9492020910

Address: Lilac 81, Lnt Serene County, Gachibowli



Name: Varshith Reddy Ravula Roll No.: 160120733119

Email: varshithreddy81@gmail.com

Phone No.: 6309253848

Address: L.I.G. 98, Dharmareddy Colony, KPHB, Kukatpally

#### Abstract

In response to the escalating demand for high-speed networking in the contemporary computing landscape, traditional network paradigms with separate control and data planes are being replaced by software-defined networking (SDN). This transformative approach centralizes intelligence in a controller, abstracting network architecture from specific applications. Despite the advantages offered by SDN, there arises a vulnerability wherein a breach in the controller's security could grant unauthorized access, enabling potential manipulation of the entire network. This project addresses this critical concern by presenting an Intrusion Detection System (IDS) tailored for SDN. The proposed IDS employs a comprehensive strategy encompassing real-time network traffic monitoring, anomaly detection algorithms, and responsive threat mitigation measures. By scrutinizing data packets and communication patterns using deep learning and statistical analysis, the IDS identifies deviations from normal behavior, promptly coordinating with the SDN controller for threat mitigation. This project mainly focuses on the enhanced performance of IDS using a deep learning architecture involving LSTM and autoencoders compared to the other baseline deep learning models.

## A PROJECT INCOME. Model Deployment tomp I welfind the terms a Serving Function and a solitant manifolder DWHAMER NA with still fill mean of the requirements for the award of the degree of ROPENGINEERING COMPUTER SCIENCE AND ENGINEERING (2023-2024) by Bhanu Prakash 160120733095 Javesh Vision: 1802-20733101 Under the Esternal -- Jance of Smt. G. Street .... Chaitanya Sharatbi Instituto Hamiliated to Osmania Urgane Hamiliated TELANGAN 176 Scanned with CamScanner

### A PROJECT REPORT ON

Resilient Model Deployment using Design Patterns: Stateless Serving Function and Continuous Model Evaluation

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2023-2024)

by

N Bhanu Prakash 160120733095 Jayesh Dhoot 160120733101

Under the Esteemed Guidance of

Smt. G. Shanmukhi Rama

Assistant Professor



Chaitanya Bharathi Institute of Technology (Autonomous) (Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075





#### CERTIFICATE

This is to certify that the project titled "Resilient Model Deployment using Design Patterns: Stateless Serving Function and Continuous Model Evaluation", is the bonafide work carried out by N Bhanu Prakash (160120733095) and Jayesh Dhoot (160120733101) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering ) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Smt G. Shanmukhi Rama Assistant Professor Internal Supervisor

Dr. Raman Dugyala Professor Head, CSE Dept.

Professor and Read Department Department of Catapater Science & Engineering Chaitanya Bharathi inclifete of Technology (A) Gandipet, Hyderabad-500 075.(T.S.)

#### DECLARATION

I/we hereby declare that the project entitled "Resilient Model Deployment using Design Patterns: Stateless Serving Function and Continuous Model Evaluation" submitted for the B.E (CSE) degree is our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

N. Bhanu Prakash

Jayooh Dhoot

Name(s) and Signature(s) of the student

Place: Hyderabast Date: 27/04/24

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Smt. G. Shanmukhi Rama, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for Dr. Raman Dugyala, the in-charge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: N Bhanu Prakash Roll No.: 160120733095

Email: bhanuprakashn4508@gmail.com

Phone No.:9393310946

Address: 5-76/1A, Shanti Nagar Colony, Hyderabad.



Name: Jayesh Dhoot Roll No.: 160120733101

Email: jayeshdhoot07@gmail.com

Phone No.: 9014102867

Address: 14-1-135/1, Aghapura, Hyderabad

#### Abstract

Machine learning models have become integral components of various real-world applications, ranging from predictive analytics and recommendation systems to autonomous driving and healthcare diagnostics. While these models offer significant advantages in terms of accuracy and automation, they also introduce challenges related to maintaining performance and reliability in dynamic and evolving environments. This study investigates innovative design patterns aimed at bolstering the resilience and reliability of deployed machine learning models, emphasizing the critical importance of ensuring that models not only perform well during the initial deployment but also adapt and thrive amidst changing conditions and requirements.

The "Stateless Serving Function" design pattern advocates for the adoption of stateless serving functions, which are instrumental in achieving high availability and scalability. By eliminating the reliance on persistent states, these functions enable models to seamlessly handle increased workloads, facilitate failover mechanisms, and ensure consistent predictions. The study offers comprehensive insights into the architecture, design considerations, and implementation strategies for deploying stateless serving functions in production environments, illustrating the tangible benefits through practical examples and case studies.

Furthermore, the "Continuous Model Evaluation" design pattern addresses the imperative need for ongoing monitoring and evaluation of model performance post-deployment. Recognizing the inherent challenges associated with model degradation, concept drift, and data drift, this pattern introduces a systematic framework for real-time performance monitoring, facilitating proactive interventions, such as automatic retraining and recalibration, to maintain optimal performance levels.

### A PROJECT REPORT

ON

# ENHACING CROP HEALTH USING DEEP LEARNING TECHNIQUES

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Sai Sahithi Kosaraju 160120733078

Manjusha Sunkara 160120733072

Under the Esteemed Guidance of

Dr. G.Kiran Kumar, Associate Professor, Dept. of CSE



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





## CERTIFICATE

This is to certify that the project titled "Enhancing Crop Health Using Deep Learning Techniques" is the bonafide work carried out by Sai Sahithi Kosaraju (160120733078) and Manjusha Sunkara(160120733072) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor Dr.G.Kiran Kumar Associate Professor, Dept. of CSE, CBIT, Hyderabad Head, CSE Dept.

Dr. Raman Dugyala

Professor

Dept. of CSE, CBIT, Hyderabad

Professor and Head Department
Department of Computer Science & Engineering
Chaltanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

## DECLARATION

I/we hereby declare that the project entitled "Enhancing Crop Health Using Deep Learning Techniques" submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Sai Sahithi Kosaraju - Rakithi Manjusha Sunkara - Manjush

Name(s) and Signature(s) of the students

Place: Hyderabad, Telangana.

Date: 25 - 04 - 2024

## ACKNOWLEDGEMENT

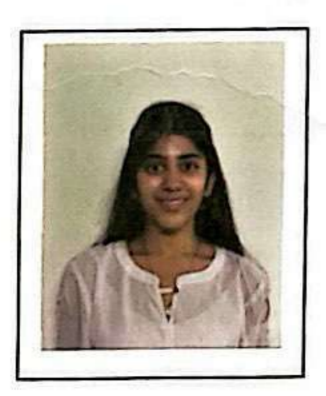
The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to **Dr. G. Kiran Kumar**, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his/her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for **Dr. Raman Dugyala**, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.

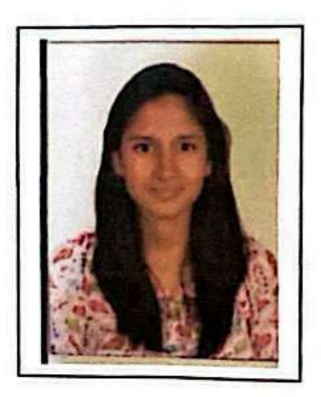


Name: Sai Sahithi Kosaraju Roll No.: 160120733078

Email: saisahithi.kosaraju@gmail.com

Phone No.: 8790363099

Address: Hyderabad, Telangana



Name: Manjusha Sunkara Roll No.: 160120733072

Email: manjusha.s1020@gmail.com

Phone No.: 8185811153

Address: Hyderabad, Telangana

## Abstract

Traditional methods of identifying pests, leaf diseases, and selecting appropriate pesticides are time-consuming and prone to errors. The technological advancements have led to the development of leaf disease monitoring devices that empower farmers with early and accurate diagnoses. Existing systems leverage the power of Convolutional Neural Networks (CNNs) for image analysis. These systems capture images of leaves and utilize pre-trained CNN models, fine-tuned for specific diseases, to classify the illness. Researchers are actively exploring alternative architectures like DenseNets and EfficientNets for improved disease classification. Some advanced systems go beyond classification, employing image segmentation to pinpoint infected areas on the leaf. This granular analysis provides valuable insights into disease progression, aiding in the development of targeted treatment strategies. Data augmentation techniques are crucial for improving model robustness, especially when dealing with limited datasets. These techniques artificially expand the training data by creating variations of existing images, enhancing the model's ability to generalize and perform well on unseen data. The proposed application explores various classification and detection models, including MobileNet, VGG16, and YOLOv5, trained on a comprehensive dataset like PlantVillage. It allows users to capture images and receive disease classifications and detections. Further advancements incorporate high-performing models like DenseNet201 and Xception for classification, while YOLOv5 remains the champion for detection tasks. In conclusion, these innovative leaf disease monitoring devices, armed with deep learning and advanced image analysis techniques, empower farmers with the ability to identify and address crop ailments early on. This translates to improved crop yields, reduced reliance on pesticides, and ultimately, contributes to a more sustainable agricultural future.

# A PROJECT REPORT ON AHEAD OF THE STORM: EARLY WARNING SYSTEM

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING (2020-2024)

by

### SHRUTHI KUNCHAKURI 160120733080

Under the Esteemed Guidance of

DR. K. SPANDANA, ASSISTANT PROFESSOR



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





#### CERTIFICATE

This is to certify that the project titled "Ahead of the Storm: Early Warning System", is the bonafide work carried out by Shruthi Kunchakuri(160120733080) and Srimeghana Akella(160120733084), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. K. Spandana, Assistant Professor Internal Supervisor

Dr. Raman Dugyala, Head, CSE Dept.

Professor and Head Department Department of Designer Spience & Engineering Positions Should building of Technology (A) 1920, Hyderabad-508 075 (T.S.)

### ABSTRACT

Hoods are among the most severe natural calamities, posing serious threats to human lives, infrastructure, and the economy. Accurate flood prediction is critical for successful disaster response and management. This study looks at the application of machine learning algorithms to predict flood severity in India, where rainfall is a major source of floods. We hoped to create a predictive model for flood severity across the country by analysing historical rainfall data. In this study, various machine learning (ML) and deep learning (DL) models were evaluated, including Random Forest (RF), Support Vector Machine (SVM), Logistic Regression, k-Nearest Neighbors (KNN), Convolutional Neural Networks (CNN), Long Short-Term Memory (LSTM), and ensemble techniques like Voting Classifier, Among these, RF emerged as the most effective method for predicting flood severity.

The research faced a number of problems in developing the prediction model, the most significant of which were data availability and accessibility. The collection included rainfall data from 36 regions in India, however acquiring comprehensive and complete data proved problematic. Despite these issues, the RF model provided consistent performance, making it a valuable tool for disaster preparedness and risk mitigation. This study demonstrates the potential of machine learning in flood prediction and highlights the need for enhanced data collection and arccess to improve prediction accuracy further. These insights can contribute to more effective director response and help mitigate the impact of floods on communities and infrastructure.

### A Project Report on

# WASTE CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORK

Submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

in

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Bandam Shiva Kumar Syed Md Kashan Naiyer 160120733113 160120733118

Under the Esteemed Guidance of

Dr. M. Swamy Das, Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) - 500 075

APRIL - 2024



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION VEGICS

#### CERTIFICATE

This is to certify that the project titled "Waste Classification using Convolutional Neural Network", is the bonafide work carried out by Bandam Shiva Kumar (160120733113) and Syed Md Kashan Naiyer (160120733118), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Name & Signature of Supervisor Dr. M. Swamy Das Professor Dept. of CSE Head of the Department Dr. Raman Dugyala Professor

Professor and GSEd Department

Bepartment of Computer Science & Engineering

Chaitanya Bharathi intellitate of Technology (A)

Gandipet, Hyderabad-Soo B75.(T.S.)

#### Abstract

The United Nations Environmental Program defines wastes as substances or objects that are disposed of, are intended to be disposed of, or are required to be disposed of by the provisions of national law as mentioned in Article 2(1) of the Basel Convention. Waste, in its various forms, poses a significant and complex set of problems with far-reaching consequences for the environment, human health, and economies. The escalating production of waste, including solid waste, hazardous materials, and electronic waste, has become a global concern. One of the major issues related to garbage is its environmental impact. Improper disposal of waste can harm ecosystems, contaminate water sources, and even result in the release of harmful chemicals into the atmosphere, contributing to climate change.

This research aims to effectively identify, and analyze wastes into six recyclable waste categories: paper, plastic, glass, cardboard, metal, and trash, preventing the use of physical efforts that are hazardous to health. The proposed system employs combining machine learning and deep learning algorithms, and then the waste is classified into its category. This project has the potential to foster a sustainable and circular economy by enhancing the quality of recyclables. It will result in an efficient waste management system and significantly accelerate waste segregation.

Our research underscores the shortcomings of existing models in discerning the subtle evolution of wastes over time. It also underscores the necessity for more sophisticated models that not only identify immediate problems caused be waste but also accounts for the intricacies of the environments and ecosystems. The proposed model highlights the importance of use of CNNs in waste classification. The pre-trained models i.e., DenseNet121 and ResNet50, gives higher accuracy than the conventional CNNs. During the testing and evaluation of our models, the ResNet50 outperforms the other models within few epochs, producing a staggering high accuracy of 93 percent.

### A PROJECT REPORT ON

### WEATHER-BASED FARMER LOAN-DEFAULT PREDICTION SYSTEM

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

By

JAMPALA SAI KUMAR SWAROOP PATNAIK 160120733109 160120733117

Under the Esteemed Guidance of

Sri. J. Shiva Sai, Assistant Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





### CERTIFICATE

This is to certify that the project titled "Weather-Based Farmer Loan-Default Prediction System", is the bonafide work carried out by Jampala Sai Kumar (160120733109) and Swaroop Patnaik(160120733117), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Sri. J. Shiva Sai Assistant Professor Internal Supervisor Dr. Raman Dugyala Professor Head, CSE Dept.

Professor and Head Department
Department of Computer Science & Economics
Chaltenya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-Soo 075.(T.S.)

Project Title: Weather - Based Farmer Loon Default Budiction Project Id: 22



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) GANDIPET, HYDERABAD-500075 Department of Computer Science and Engineering B.E.4/4 CSE II-Semester code:XX Weekly Project Progress Details Form

1 Name(s) of the Student(s) : 1. J. Sai Kurran

2. Swarrop Patroit 160120733117

2. Roll Number(s)

: 160120133109

Ug5205242\_CCe. Samoop@

Student Email Id(s)

saikmanjas Ognail com

4. Student Mobile Number(s):

4247696787

78938 69028

5. Title of the Project & Id : weather - Based Former Coon Default Prediction

/ ID - 22

6. Area/Domain

: Data Engineering & Analytics / Machine Learning

7. Type of the Project

: Simulation / Experimentation / Research / Any other specify

8. Place of Project work

: Inhouse

9. Name(s) of the Supervisor(s):

1. JShiva Sai

2.

10. Signature(s) of the Supervisor(s): 1.

2.

Date of approval of the Project

Project Monitoring: Supervisor(s) Remarks

	Remarks	Supervisor(s) Signature(S)
First Week	Literature survey of base paper	- Ber
Second Week	Collecting datasets on weather & usions ourpe	-in
Third Week	Discussion about the methodology & wees	\$.
Fourth Week	Training and finalising a model for yield prediction	4
Fifth Week	Discussion about next steps 9 145 datasets	1
Sixth Week	wishing on the conference paper	2
Seventh Week	working on the models & imprearing the accuracy.	*
Eighth Week	working on the frontand malosite design & winting it to backend moving flash	8
Ninth Week	chaeking for evenors in model 9 website	38

eventh Week	model firetuing the model & linking ,	3
	Fineturing the model & linking to a document at with our website. (work on document at	200
Twelve Week		
Thirteenth		
Week		<u> </u>
Fourteenth Week		
ifteenth Week		

#### A PROJECT REPORT ON

### CHILLI LEAF DISEASE DETECTION USING DEEP LEARNING

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

### LINGA SRAVAN 160120733115 K. SREE VARDHAN REDDY 160120733116

Under the Esteemed Guidance of

Mr. K. Karthik

Assistant Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075



### CERTIFICATE

This is to certify that the project titled " Chilli leaf Disease Detection using Deep Learning", is the bonafide work carried out by Linga Sravan (160120733115) and K. Sree Vardhan Reddy (160120733116), students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering ) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Mr. K. Karthik Assistant Professor Internal Supervisor

Dr. Raman Dugyala Professor

Head, CSE Dept. Y
Professor and Head Department
Geograment of Computer School & Engine
Challenga Blemmin Inciding of Technology
Goodinet, Hyderalise-Foo 023.(1.5.)

### DECLARATION

I/we hereby declare that the project entitled "Chilli Leaf Disease Detection using Deep Learning" submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Name(s) and Signature(s) of the Student

Pince: Hyderabad.

Date: 26-09-24

L. Gravan K. Gree Vardhan Reddy

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Mr. K. Karthik, Assistant Professor, Designation as, Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his/her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for Dr. Raman Dugyala, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: L. Sravan Roll No.: 160120733115

Email: lingasravanchoudary786@gmail.com

Phone No.: 7901144821

Address: Flat no: 302, sri sadan aprt, Krishna nagar, yousufguda, Hyderabad, Telangana, 500045.



Name: K.Sree Vardhan Reddy Roll No.: 160120733116 Email: ksr122002@gmail.com Phone No.: 9133469003

Address: House no: 34/A, Road no.1B1, Yellareddy Colony,

HayathNagar, Hyderabad, Telangana, 500070.

#### Abstract

Our study presents an integrated deep learning (DL) framework for the accurate detection and management of diseases affecting chilli leaves. Leveraging six distinct DL models, including ResNet50, EfficientNetB0, DenseNet121, VGG16, InceptionV3, and MobileNetV2, our approach offers comprehensive coverage of potential leaf diseases. Among these models, EfficientNetB0 emerged as the most effective, achieving an impressive accuracy of 98.6%. The dataset comprises seven distinct labels, encompassing six disease categories and one for healthy leaves. By hamessing Flask, a web framework, we seamlessly integrate our DL model into a user-friendly website interface. When a farmer uploads an image of a diseased chilli leaf, our model promptly identifies the specific disease, provides detailed information regarding symptoms, offers preventive measures, and suggests appropriate crop protection products. This integrated framework represents a significant advancement in agricultural technology, empowering farmers with the tools necessary for timely and accurate disease diagnosis and management, thereby enhancing crop yield and sustainability in chilli cultivation.

### A PROJECT REPORT ON

### Detection and Proactive prevention of Website Swindling Using Hybrid Machine Learning Model

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

JMS Abhinav G Nithish Rao 160120733089 160120733103

Under the Esteemed Guidance of M Venkata Krishna Reddy, Assistant Professor



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





#### CERTIFICATE

This is to certify that the project titled "Detection and Proactive prevention of Website Swindling Using Hybrid Machine Learning Model", is the bonafide work carried out by JMS Abhinav (160120733089) and G Nithish Rao(160120733103), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering ) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor

Head, CSE Department
Professor and Head Department
Department of Computer Science Engineering
Chaltanya Bharalhi Institute of Technology (A)
Chaltanya Bharalhi Institute of Technology (A)
Chaltanya Bharalhi Institute of Technology (A)

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to M Venkata Krishna Reddy, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his/her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for **Dr. Raman Dugyala**, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: JMS Abhinav Roll No.: 160120733089

Email: ugs205260\_csc.abhinav@cbit.org.in

Phone No.: 6301567527

Address: Defence colony, Sainikpuri, Secunderabad



Name: G Nithish Rao Roll No.: 160120733103

Email: ugs205231\_cse.nithish@cbit.org.in

Phone No.: 9959866692

Address: plot no 78 balakrishna nagar kukatpally

#### Abstract

In the field of computer security, phishing is the criminally fraudulent process of attempting to acquire sensitive information such as usernames, passwords and credit card details, by masquerading as a trustworthy entity through an electronic message attempting to obtain sensitive information from an internet user to divulge personal data that can then be used for illegitimate purposes.

This project deals with machine learning technology for detection of phishing URLs by extracting and analyzing various features of legitimate and phishing URLs. There are several different approaches to detect phishing of websites using Machine Learning algorithms (Decision Tree, random forest and Support vector machine algorithms) used to detect phishing websites. After through studying and comparison, driving to a conclusion that no single technology will completely stop phishing, however a combination of good learning models proper application of current technologies and improvements in security technology has the potential to drastically reduce the prevalence of phishing and the losses suffered from it.

Cyber security persons are now looking for trustworthy and steady detection techniques for phishing websites detection. Therefore extensive usage of the existing hybrid models gives out optimal accuracy and precession of results in detection which might help the user to prevent and be aware of the swindling.

### A PROJECT REPORT ON

# From Pixels to Phrases: Advancements in VQA with Deep Learning Models

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

61

Dakenat Yogitha 160120733068 160120733310

an extremed Guidance of

Som Assistant Professor



Chaitan

ate of Technology

(Affilia)

My, Hyderabad (SDJA 1-500 075

#### A PROJECT REPORT ON

### From Pixels to Phrases: Advancements in VQA with Deep Learning Models

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Dakshata Patnam Yogitha Aratla 160120733068 160120733310

Under the Esteemed Guidance of

Dr.K.Spandana, Assistant Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075



COMMITTED TO FERRAGE, INNOVATION AND EDUCATION YEAR STATEMENT OF THE PROPERTY OF THE PROPERTY

#### CERTIFICATE

This is to certify that the project titled "From Pixels to Phrases; Advancements in VQA with Deep Learning Models", is the bonafide work carried out by Dakshata Patnam(160120733068) and Yogitha Aratla(160120733310),a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor Dr.K.Spandana, Assistant Professor, Dept. of CSE, CBIT, Hyderabad

he worker

Head, CSE Dept.

Dr. Raman Dugvala

Professor,

Dept. of CSE,

CBIT, Hyderabad

Professor and Head Department
Department of Computer Science & Engineering
Challesya Bharethi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

### DECLARATION

I/we hereby declare that the project entitled From Pixels to Phrases: Advancements in VQA with Deep Learning Models submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship, or any other similar titles.

> P. Dakahata, Dosymer Yeigithia sciotto, Apogithia Name(s) and Signature(s) of the Student

Place: Hyderabad

Date: 24/4/2024

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Dr.K.Spandana, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for her able guidance and useful suggestions, which belped us in completing the project in time.

We are particularly thankful for Dr. Raman Dugyala, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: Dakshata Patnam Roll No.: 160120733068

Email: ugs205254\_csc.dakshata@cbit.org.in

Phone No.: 6300277323

Address: Marikal Datta Nagar, Telangana



Name: Yogitha Aratla Roll No.: 160120733310

Email: ugs205264\_cse.yogitha@cbit.org.in

Phone No.: 94413550392

Address: Mac Housing Society, BHEL, Ramachandrapuram, Hyderabad

Visual Question Answering (VQA) represents a complex task that challenges the intersection of artificial intelligence, particularly where computer vision and natural language processing converge. At its core, VQA seeks to connect visual data, primarily images or videos, with natural language questions posed about them. In this realm, images provide rich information for querying visual content and extracting precise answers. However, this seemingly straightforward task becomes increasingly intricate when dealing with nuanced visual data or distinguishing visually similar elements.

interpreting visual data manually, especially with large or intricate images, is laborious and time-intensive. Deep learning, a subset of machine learning, has emerged as a transformative solution to this challenge. These algorithms can analyze vast datasets, detect intricate patterns, and provide meaningful insights. In the context of VQA, deep learning models have shown significant promise, achieving high accuracy in classifying and responding to questions about visual content.

This paper delves into the intricacies of Visual Question Answering and explores its profound significance in the contemporary landscape. We examine various deep learning architectures, including those integrating attention mechanisms and LSTM networks, which have been employed to address the complexities of VQA.

The contributions of this VQA project can be summarized as follows - We introduce a methodology for Visual Question Answering (VQA) that integrates Roberta-based contextual understanding with Beit's visual reasoning capabilities. We conduct extensive experiments on a real-world dataset demonstrating the effectiveness of our approach in across various visual contexts, providing precise answers to a wide range of questions. We provide insights into the interpretability of our model and discuss potential avenues for future research in the domain and lays the groundwork for further advancements in multimodal AI, particularly in tasks requiring a fusion of visual and textual information.

## DeepSkin- A Skin Cancer Classification using Deep Learning and Image Processing

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

## COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

#### ADITYANARAYANA RAO YERABATI 160120733091 DHEERAJ NUNE 160120733098

Under the Esteemed Guidance of

Dr. V. PADMAVATHI Associate Professor



## Chaitanya Bharathi Institute of Technology

(Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





#### CERTIFICATE

This is to certify that the project titled "DeepSkin- A Skin Cancer Classification using Deep Learning and Image Processing", is the bonafide work carried out by 160120733091 (Adityanarayana Rao Yerabati), 160120733098 (Dheeraj Nune) student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. V. Padmavathi Associate Professor Internal Supervisor Dr. Raman Dugyala Head, CSE Dept.

Professor and Head Department Department of Competer Science & Engineering Challenge Bharathi Inciteta of Technology (A) Gandipet, Hyderabed-Son 075.(T.S.)

#### DECLARATION

I/we hereby declare that the project titled DeepSkin- A Skin Cancer Classification using Deep Learning and Image Processing submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Adityawayan Pa Yasabati Digeraj Nive

Name(s) and Signature(s) of the Student

Place: Hyderabad

Date: 27/04/2024

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Dr. V. Padmavathi, Associate Professor as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his/her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for **Dr. Raman Dugyala**, the In-charge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: Adityanarayana Rao Yerabati

Roll No:160120733091 Email: adiverabati@omail

Email: adiyerabati@gmail.com Phone No: 9701284244

Address: Hyderabad, Telangana



Name: Dheeraj Nune Roll No: 160120733098

Email: dheerajnune2002@gmail.com

Phone No: 7702864411

Address: Hyderabad, Telangana

## A SECURE SUPPLY CHAIN SYSTEM FOR ORGANIC MANAGEMENT USING BLOCKCHAIN TECHNOLOGY

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

CHANDRABOSE CHILUKA 160120733097 PRADHYUMNA BALAJI AKKALADEVI 160120733105

Under the Esteemed Guidance of

Dr. SANGEETA GUPTA Professor



#### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





#### CERTIFICATE

This is to certify that the project titled "A Secure Supply Chain System for Organic Management using Blockchain Technology", is the bonafide work carried out by Chandrabose Chiluka (160120733094) and Pradhyumnabalaji Akkaladevi (160120733105) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. Sangerta Cupta

Professor

Internal Supervisor

Dr. Raman Dugyala Professor

Professor and Head Copartment

Department of Computer Science & Engineering Chaitany's Bharathi institute of Technology (A)

Gandipet, Hyderabad-500 075 (T.S.)

In today's globalized market, ensuring the integrity and authenticity of products in the supply chain is paramount. Traditional methods often fall short in providing transparent verification mechanisms, leaving consumers vulnerable to fraudulent practices. This project introduces a novel approach by harnessing the power of blockchain technology to establish a decentralized system dedicated to verifying product quality and provenance. Specifically focusing on certified organic food supply chains, our solution integrates blockchain's inherent security features with smart contracts to enhance data integrity and combat tampering and fraud. Through the issuance of quality assurance certificates, consumers can trust in the authenticity of the products they purchase. By bridging the gap between consumers and producers, this project not only strengthens supply chain transparency but also underscores the transformative potential of blockchain technology in revolutionizing trust and reliability across industries.

## DDOS / DOS DETECTION AND PREVENTION IN IOT-DRIVEN HEALTHCARE SYSTEMS

Major project submitted in partial fulfillment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2021-2024)

by

Maroju Nikhil

160120733307

Veldoj Saiteja

160120733308

Under the Esteemed Guidance of Smt.Ch.Vijaya Lakshmi, Assistant Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad)

#### Hyderabad, TELANGANA (INDIA) -500 075



COMMITTED TO RESEARCH. INNOVATION AND EDUCATION VEGIS

#### CERTIFICATE

This is to certify that the project titled "DDOS / DOS Detection and Prevention in IOT-Driven Healthcare Systems", is the bonafide work carried out by Maroju Nikhil(160120733307) and Veldoj Saiteja(160120733308),a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2021-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering ) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Smt.Ch.Vijaya Lakshmi

Assistant Professor

Supervisor

Dr. Raman Dugyala

Incharge Head, CSE

Professor and Head Department
Department of Computer Science & Engineering
Phaltanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

#### DECLARATION

we hereby declare that the project entitled "DDOS / DOS Detection and Prevention in IOT-Driven Healthcare Systems" submitted for the B.E (CSE) degree is our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship, or any other similar titles.

M. R. Maroju Nikhil (160120733307) J. July Veldoj Saiteja (160120733308)

Name(s) and Signature(s) of the Student

Place: Hyderabad

Date: 27/04/2024

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Smt.Ch.Vijaya Lakshmi, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for **Dr. Raman Dugyala**, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: Maroju Nikhil Roll No.: 160120733307

Email: ugs205261\_cse.nikhil@cbit.org.in

Phone No.: 8179049021

Address: H No. 19-58, Bombay colony, RCPURAM,

Hyderabad, Telangana



Name: Veldoj Saiteja Roll No.: 160120733308

Email: ugs205262 cse.saiteja@cbit.org.in

Phone No.: 8247615204

Address: Sainathpuram, A.S.Rao.Nagar, ECIL,

Hyderabad, Telangana.

In the rapidly evolving landscape of IoT-driven healthcare systems, ensuring data security and privacy is of paramount importance. This project addresses the critical issue of data leakage detection and prevention, particularly focusing on safeguarding against malicious attacks such as Denial-of-Service (DoS), Distributed Denial-of-Service (DDoS), and BotNet intrusions. Recognizing the complexities and challenges inherent to this domain, we propose an innovative solution leveraging Deep Learning techniques and blockchain-enabled security measures.

For detection, we integrate Bidirectional Long Short-Term Memory (BiLSTM) and Convolutional Neural Network (CNN) architectures to capture temporal and spatial dependencies in network traffic data, enabling accurate identification of anomalous patterns indicative of potential data leakage. To enhance practical deployment and resource efficiency, we optimize the model through hidden layer compression, pruning, and quantization techniques, rendering it lightweight while preserving efficacy.

As part of this work, we also proposed a blockchain-based authentication and encryption framework as a counter measure for prevention. This decentralized architecture facilitates secure device authentication, while the MSR algorithm and AES encryption fortify communication channels, mitigating unauthorized access and data breaches.

By converging deep learning expertise, cybersecurity insights, and blockchain technology, our proposed work pioneers an approach that balances accuracy, resource efficiency, and robust security posture for IoT-driven healthcare networks. This endeavor stands at the forefront of safeguarding sensitive medical data, ensuring the integrity and confidentiality of patient information in an increasingly connected healthcare landscape.

Keywords: Data leakage detection, Deep Learning, IoT-driven healthcare, DOS attacks

DDOS attacks, Bi-LSTM, CNN, MSR, Encryption, Authentication.

ON

# Computer-Aided Diabetic Retinopathy Screening System Using Deep Learning

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

## COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

SHARON JOSEPH ENDURI SRIDHAR ANGOTH 160120733112 160120733309

Under the Esteemed Guidance of

Mr. B. Ramadasu, Assistant Professor, Dept. of CSE



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





#### CERTIFICATE

This is to certify that the project titled "Computer-Aided Diabetic Retinopathy Screening System Using Deep Learning" is the bonafide work carried out by Sharon Joseph Enduri (160120733112) and Sridhar Angoth (160120733309) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Internal Supervisor

Mr. B. Ramadasu Assistant Professor,

Dept. of CSE.

BIT, Hyderabad

Head, CSE Dept. Dr. Raman Dugyala Professor, Dept. of CSE,

CBIT, Hyderabad

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(7.5.)

Diabetic retinopathy (DR) is a leading cause of vision loss worldwide. Early detection and treatment of DR are crucial to prevent vision loss. Conventional methods for DR detection are time-consuming, costly, and prone to human error. Deep learning-based approaches have emerged as promising alternatives for DR detection and classification. In this study, we propose a novel framework for DR detection and classification using a combination of ResNet50 convolutional neural networks (CNNs). The ResNet50 CNN is employed to extract features from retinal images, while the is image augmentation used to generate synthetic retinal images to augment the training dataset. The augmented dataset is then used to train the ResNet50 CNN, which is further fine-tuned on a validation dataset. The proposed framework is evaluated on a publicly available dataset of retinal images, demonstrating superior performance compared to state-of-the-art methods. Our results suggest that the proposed framework has the potential to improve the accuracy and efficiency of DR detection and classification, paving the way for more effective clinical decision-making and patient care.

#### COUNTERFEIT CURRENCY NOTE DETECTION SYSTEM

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

ABHINAV SANDRU PHANEENDRA KOUSHIK BALLAMUDI 160120733090 160120733104

Under the Esteemed Guidance of

Dr. B. Ramana Reddy, Assistant Professor



#### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075



COMMITTED TO 45

#### CERTIFICATE

This is to certify that the project titled "Counterfeit Currency Note Detection System", is the bonalide work carried out by Abhinav Sandru (160120733090) and Phancendra Koushik Ballamudi (160120733104), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A). Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

becay

Dr. B. Ramana Reddy, Assistant Professor Internal Supervisor Dr. Raman Dugyala Professor

The Head, CSE Dept.

Professor and read Department Separtment of Computer Science & Englanding Chartening Startes Institute of Technology (A) Ganciuses, Hydronicad-Eco Computer Sci

#### DECLARATION

(we hereby declare that the project entitled "Counterfeit Currency Note Detection System" submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar nitles.

Place: Hyderabad Date: 77/4/24 Name(s) and Signature(s) of the Student

Abhina Sandru

Praneurden Koush & Ballament Brushik

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Dr. B. Ramana Reddy, Assistant Professor, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his/her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for Dr. Raman Dugyala, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: Abhinav Sandru Roll No.: 160120733090

Email: abhinav.sandru@gmail.com Phone No.: +91 82474 47352

Address: Plot No 3, Road No 1, Prashanth Nagar, Nizampet

Road, Hyderabad, 500085



Name: Phaneendra Koushik Ballamudi

Roll No.: 160120733104

Email: phaneendrakoushik/argmail.com

Phone No.: +91 83418 74398

Address: 2-2-1152/A, St No. 20, New Naffakunta, Hyderahad.

500044

With the increasing sophistication of counterfeit currency, the need for efficient and accessible detection mechanisms has become paramount. This project proposes a novel solution in the form of a mobile application designed for the rapid and reliable identification of counterfeit currency notes. The proposed system harnesses the power of image processing and computer vision algorithms to analyze key features of currency notes, enabling users to authenticate currency on the go. The mobile application utilizes the smartphone's camera to capture high-resolution currency notes images. The images are then processed through a robust image processing pipeline that extracts the latent image. This feature is critical for distinguishing genuine notes from counterfeit ones. With the increasing sophistication of counterfeit currency, the need for efficient and accessible detection mechanisms has become paramount. This project proposes a novel solution in the form of a mobile application designed for the rapid and reliable identification of counterfeit currency notes.

ON

## Node Influence and Link Prediction in Social Networks

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF ENGINEERING**

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Meghana Sreeya Veeramallu

160120733073

Harshitha Reddy Mallu

160120733071

Under the Esteemed Guidance of Mr. B Ramadasu Assistant Professor, Dept. of CSE



# Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





#### CERTIFICATE

This is to certify that the project titled "Node Influence and Link Prediction in Social Networks", is the bonafide work carried out by Meghana Sreeya Veeramallu, 160120733073 and Harshitha Reddy Mallu, 160120733071 student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Mr. B. Ramadaşı

Internal Supervisor

Head, CSE Dept.

#### DECLARATION

I/we hereby declare that the project entitled "Node Influence and Link Prediction in Social Networks" submitted for the B.E (CSE) degree is my/our original work, and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Meghana Sreeya: V, Meghan

Harshitha Reddy: M. Harshitha

Name(s) and Signature(s) of the student

Place: Hyderabad, Telangana, India

Date: 25-04-2024

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Mr. B. Ramadasu, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for Dr. Raman Dugyala, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: Meghana Sreeya Veeramallu

Roll No.: 160120733073

Email: meghanasveeramallu@gmail.com

Phone No.: +91 81060 41248

Address: Hyderabad, Telangana, India



Name: Harshitha Reddy Mallu Roll No.: 160120733071

Email: m.harshitha.0820@gmail.com

Phone No.: +91 93926 85144

Address: Hyderabad, Telangana, India

Link prediction in social networks remains an imposing challenge due to the complex interplay between network structure, node influences, and temporal evolution. This paper proposes a novel approach that synergistically combines gradient boosting techniques with centrality analysis to improve link prediction accuracy while providing interpretable insights into influential nodes. Our methodology quantifies node influence through centrality measures like eigenvector, betweenness, and closeness centrality. These influence scores are then incorporated as features into a gradient boosting model, leveraging its ability to capture complex non-linear relationships. Extensive experiments on a real-world Facebook dataset demonstrate the effectiveness of our approach, outperforming traditional link prediction methods. By associating node influences with link formation probabilities, our solution not only enhances prediction accuracy but also elucidates the key drivers of new connections, offering valuable interpretability for understanding social network dynamics.

#### POLYCULTURE RECOMMENDER SYSTEM: ML ENHANCED WEB APPLICATION FOR SEAMLESS MIXED CROP PLANNING

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

BATHULA AKASH SANGANABHATLA SAI HEMANTH

160120733092 160120733108

Under the Esteemed Guidance of

Smt.Ch. Madhavi Sudha, Assistant Professor



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





### CERTIFICATE

This is to certify that the project titled "Polyculture Recommender System: ML-Enhanced Web Application for Seamless Mixed Crop Planning", is the bonafide work carried out by Bathula Akash (160120733092) and Sanganabhatla Sai Hemanth (160120733108), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) andthat the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Smt.Ch. Madhavi Sudha

Dr. Raman Dugyala W Professor Head, CSE Dept.

Professor and Head Department Department of Computer Science & Engine Ing Challenge Bharathi Institute of Technology (A) Gandinet, Illatorabed-500 075.(T.S.)

#### DECLARATION

I/we hereby declare that the project entitled "Polyculture Recommender System: ML-Enhanced Web Application for Seamless Mixed Crop Planning" submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

B. At a sh Skoyl 160120733092 Show Provide Joseph 160120733108 Name(s) and Signature(s) of the Student

Place: Hyderabad

Date: 26 | 04 | 20 24

Agriculture plays a crucial role in meeting the food and resource needs of our growing global population. To address the increasing demands for agricultural products while upholding environmental sustainability, it is essential to embrace innovative farming practices. One such practice is the cultivation of mixed crops, also known as polyculture, wherein different crop species are grown together in a single field. Polyculture has demonstrated its ability to enhance agricultural sustainability by increasing yields, mitigating pest and disease pressures, and improving soil health. Our project is founded on a wealth of agricultural data collected from reputable institutes, providing a robust basis for analysis. Leveraging machine learning algorithms, we categorize and recommend mixed crop combinations based on various agronomic and environmental factors. Beyond classification, our project also delves into uncovering the intricate patterns that characterize the spatial landscape of mixed cropping. Through the analysis of historical data, we explore the distribution of crop combinations in the agricultural orbital space. In this endeavor, we acquire insights that have the potential to revolutionize mod ern farming practices and lead to more sustainable and efficient land use. This project showcases the capacity of prediction, analysis, and visualization algorithms to drive advancements in agriculture at a smaller scale, utilizing data derived from the latest agricultural technologies. Ultimately, our work contributes to the shift towards more sustainable and resilient agricultural practices, ensuring a brighter and more productive future for farming.

## Scoring of User Profiles for Suicidal Vulnerability

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

Mohd, Asaduddin Amaan G Ragul 160120733102 160120733106

Under the Esteemed Guidance of

A.Mohan, Assistant Professor



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) –500 075





#### CERTIFICATE

This is to certify that the project titled "Scoring of User Profiles for Suicidal Vulnerability", is the bonafide work carried out by Mohd Asaduddin Amaan(160120733102) and G Ragul(160120733106), a student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

A. Mohan, Assistant Professor

Internal Supervisor

Dr. Raman Dugʻyala In-charge Head, CSE Dept.

> and Head Department Surviving School & Engineering With his Vide of rechnology (A)

In recent years, the surge in mental health issues, including anxiety and depression, has raised significant concerns, exacerbated by the alarming expression of suicidal ideation on social media platforms such as X (formerly known as Twitter) and Reddit. While these platforms offer individuals a channel to openly discuss their mental health concerns, they also present an opportunity for researchers to analyze the emotional and psychological states of users.

This paper delves into the multidisciplinary approach of detecting suicidal ideation on social media, combining natural language processing, machine learning, deep learning, and mental health expertise. Although existing algorithms and machine learning models have made substantial progress in identifying keywords, phrases, and patterns associated with suicidal ideation, they often falter in capturing the dynamic and evolving nature of human emotions and mental well-being.

Our research underscores the shortcomings of existing models in discerning the subtle evolution of emotional dynamics over time. It underscores the necessity for more sophisticated models that not only identify immediate indicators of suicidal ideation but also account for the intricacies of emotional trajectories within online environments.

By delving into these intricacies, we aim to augment prediction accuracy by imbuing the model with greater contextual sensitivity, thereby reshaping our strategies for providing mental health support and intervention in the digital era.

#### BLOOD SURE - BEYOND BLOOD DONATION

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

HARSHITA KALVA

160120733070

SNEHA BOORLA

160120733081

Under the Esteemed Guidance of

Dr. Uma Maheswari V



Chaite Bharathi Institute of Technology

(Autonomous)

(Affiliates to Osmania University, Hyderabad)

#### **BLOOD SURE - BEYOND BLOOD DONATION**

Major project submitted in partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF ENGINEERING

IN

#### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

HARSHITA KALVA

160120733070

SNEHA BOORLA

160120733081

Under the Esteemed Guidance of

Fr. Uma Maheswari V



## Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075



COMMITTED TO RESEARCH, NNOVATION AND EDUCATION YEARS

### CERTIFICATE

This is to certify that the project titled "Blood Sure - Beyond Blood Donation", is the bonafide work carried out by Harshita Kalva (160120733070), Sneha Boorla (160120733081), student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirement for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. Uma Maheswari V

Associate Professor, CSE Dept.

Internal Supervisor

Dr. Raman Dugyala

Head, CSE Dept.

Professor and Head Department Department of Computer Science & Engineering Chaltanya Bharathi Incritate of Technology (A) Gandipet, Hyderabad-500 075.(T.S.)

Project External Examiner

### DECLARATION

I/we hereby declare that the project entitled "Blood Sure - Beyond Blood Donation" submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Harshita Kalva

Sneha Boorla

Name(s) and Signature(s) of the Student

Place: Hyderabad

Date: 25 -0 +- 20 24

### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Dr. Uma Maheswari V, Designation as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his/her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for Dr. Raman Dugyala, the Incharge Head of the Department, Computer Science and Engineering, his guidance, intense support.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu Garu, for providing all facilities and support. We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and anthoniastic help.



Name: Harshita Kalva Roll No.: 160120733070

Email: kalvaharshita@gmail.com

Phone No.: 7893812452

Address: T-4/1, New IAS Complex, Begumpet, Hyderabad-16



Name: Sneha Boorla

Roll No.: 160120733081

Email: boorlasneha@gmail.com

Phone No.: 8523028483

Address: 1-8-519/1-7/10, Chikkadpalli, Hyderabad -20

### Abstract

Blood Sure - Beyond Blood Donation is a mobile application developed in collaboration with the NGO Engineers Without Borders, aiming to ease up and improve the blood donation services. Previously reliant on WhatsApp to connect donors with recipients, the NGO faced considerable challenges in managing the requests and verifying donor eligibility. Blood Sure automates this process, reducing the burden on their administrators and increasing efficiency.

Central to Blood Sure is its eligibility check feature, which screens potential donors for the important condition of anaemia, ensuring safety for both donors and recipients. The app incorporates a feature for assessing anaemia by analyzing the conjunctiva, providing a convenient and reliable screening mechanism.

In addition to this core functionality, Blood Sure offers many features designed to enhance the user experience. These include functionalities to locate the nearest available donors, participate in blood donation campaigns, view frequently asked questions, and receive updates on relevant news and events.

With an easy to use interface and helpful features, the app has potential to empower people to contribute to lifesaving efforts with ease and confidence. This is a useful application that can help improve the process of blood donations, effectively addressing various challenges faced by organizations like Engineers Without Borders. By connecting donors with recipients and improving the donation process, our app significantly reduces the burden on both parties, making blood donation more accessible and efficient for all involved.

### A PROJECT REPORT ON

### Devi - A Women's Safety App

Major project submitted in partial fulfillment of the requirem for the award of the degree of

### BACHELOR OF ENGINEERING

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

ADITI VARMA 160120733062 HAMSITHA KOTLA 160120733069 Under the Esteemed Guidance of

Dr. V. PADMAVATHI



### Chaitanya Bharathi Institute of Technology

(Activitomous)

(APRILIDADE DE CIERTANIA University, Rydersbed Ryderebed), PRILANDANA (IRINA) -500 070

### A PROJECT REPORT ON

### Devi - A Women's Safety App

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

ADITI VARMA 160120733062 HAMSITHA KOTLA 160120733069

Under the Esteemed Guidance of

Dr. V. PADMAVATHI Associate Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





### CERTIFICATE

This is to certify that the project titled "Devi - A Women's Safety App", is the bonafide work carried out by Aditi Varma (160120733062) and Hamsitha Kotla (160120733069), student(s) of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. V. Padmavathi Associate Professor Internal Supervisor Professor and Hoad Department Department of Computer Science & Engineering Challenge Sharathi Institute of Technology (A) Gandines, Hyderation 546 CVS.(T.S.)

> Dr. Raman Dugyala Head, CSE Dept. <sub>Fe</sub>t

Project External Examiner

### DECLARATION

I we hereby declare that the project entitled "Devi - A Women's Safety App" submitted for the B.E (CSE) degree is my/our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

White ADITIVARMA

Name(s) and Signature(s) of the Student

Place: Hyderabool Date: 25th April 2024

### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We wish to express our deep sense of gratitude to Dr. V. Padmavathi. Associate Professor as Project Supervisor, Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, for his her able guidance and useful suggestions, which helped us in completing the project in time.

We are particularly thankful for **Dr. Raman Dugyala**, the In-charge Head of the Department, Computer Science and Engineering, his guidance, intense support, and encouragement, which helped us to develop our project into a successful one.

We show gratitude to our honorable Principal Dr. C. V. Narasimhulu, for providing all facilities and support.

We also thank all the staff members of the Computer Science and Engineering department for their valuable support and generous advice. Finally, thanks to all our friends and family members for their continuous support and enthusiastic help.



Name: Aditi Varma Roll No:160120733062

Email:ugs205204\_cse.aditi@cbit.org.in

Phone No: 8978925193 Address: Hyderabad



Name: Hamsitha Kotla Roll No: 160120733069

Email:ugs205203\_cse.hamsitha@cbit.org.in

Phone No: 8978402883 Address: Hyderabad

### Abstract

This paper investigates the realm of women's safety Android applications, with a primary focus on their effectiveness in safeguarding women. Our methodology centers around evaluating the core functionalities of these applications, including live location tracking, information dissemination to nearby police stations and emergency contacts, danger zone alerts and detecting nearest police stations. Through an in-depth analysis of various Android applications, we assess their features, usability, accuracy, and real-world applicability, offering a holistic view of the progress and potential impact of women's safety technologies. This review contributes to the ongoing discourse on women's safety, equipping both developers and users with valuable insights for making informed decisions in a digitally connected world.

### A PROJECT REPORT ON

### NEXT-GEN HEALTH PREDICTION SYSTEM: ML EMPOWERED WEB APPLICATION FOR DISEASE PREDICTION

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

IN

### COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

ASHISH GOLLA BANDARU SATHVIK 160120733094 160120733111

Under the Esteemed Guidance of

Mr. Venkata Siva Rao Alapati, Assistant Professor



### Chaitanya Bharathi Institute of Technology (Autonomous)

(Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075



COMMITTED TO RESEARCH. INNOVATION AND EDUCATION YEARS

### CERTIFICATE

This is to certify that the project titled "Next-Gen Health Prediction System: ML Empowered Web Application for Disease Prediction", is the bonafide work carried out by Ashish Golla (160120733094) and Bandaru Sathvik (160120733111) students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana (India) during the period of 2020-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Mr. Venkata Siva Rao Alapati Internal Supervisor Dr. Raman Dugyala Professor

Head, CSE Dept

Department Department Department Objective of Competer Science & Engineering Chaitanya Bharatti Institute of Technology (A)

Project External Examiner Hyderabad-500 075.(T.S.)

### Abstract

The integration of technology within the healthcare sector has revolutionized the approach to diagnosing and treating illnesses. This outlines the development of an innovative web application designed to assist in disease identification by leveraging both a patient's historical health data and their current symptomatic presentation. The primary objective of this application is to offer personalized medical recommendations based on an analysis of the patient's health history and real-time symptoms. By employing machine learning algorithms, the application provides insights into potential illnesses or health conditions, subsequently offering suggested medications and nutritional supplements that align with the diagnosed ailment. This digital solution aims to streamline the diagnostic process, offering tailored health advice to users, thereby enhancing the efficiency and accuracy of healthcare delivery. The web application bridges the gap between patient data and medical expertise, contributing to improved patient care and well-being. In addition to offering personalized medical recommendations, the web application serves as a comprehensive health management tool. Users can securely upload and store their medical records, including past diagnoses, treatments, and laboratory results, facilitating a holistic view of their health history. This centralized repository of information enables healthcare providers to make informed decisions, ensuring continuity of care and minimizing the risk of medical errors. Overall, the development and implementation of this innovative web application represent a paradigm shift in healthcare delivery, leveraging technology to empower individuals, improve access to care, and drive positive health outcomes on both individual and population levels. By harnessing the potential of digital health solutions, we can usher in a new era of preventive medicine, personalized care, and collaborative healthcare ecosystems.

Keywords: Machine Learning, Disease Prediction, Web application, Symptoms, Transformer Model

### A PROJECT REPORT ON

### Integrated Diagnosis of Pulmonary Disorders using Chest CT Scan Analysis

Major project submitted in partial fulfillment of the requirements for the award of the degree of

### BACHELOR OF ENGINEERING

### IN COMPUTER SCIENCE AND ENGINEERING

(2020-2024)

by

NIVEDITHA REDDY MANDALA ROOPIKA PONNUR 160120733074 160120733077

Under the Esteemed Guidance of

Dr. Uma Maheswari V Associate Professor



Department of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology (Autonomous),

> (Affiliated to Osmania University, Hyderabad) Hyderabad, TELANGANA (INDIA) -500 075





### CERTIFICATE

This is to certify that the project titled "Integrated Diagnosis of Pulmonary Disorders using Chest CT Scan Analysis" is the bonafide work carried out by Niveditha Reddy Mandala (160120733074) and Roopika Ponnur(160120733077), students of B.E.(CSE) of Chaitanya Bharathi Institute of Technology(A), Hyderabad, affiliated to Osmania University, Hyderabad, Telangana(India) during the academic year 2023-2024, submitted in partial fulfillment of the requirements for the award of the degree in Bachelor of Engineering (Computer Science and Engineering) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Dr. Uma Maheswari V

Associate Professor

-) Dine Bo

Internal Supervisor

Professor and Head Department
Disportment of Computer Science & Engineering
Chaitanya Bharathi inetitute of Action Chy (A)
Gandipet, Disportment Dagy at a S. (T.S.)

Professor

Head, Dept. of CSE

Project External Examiner

### Abstract

The accurate classification of chest CT scan images is critical in diagnosing various lung-related conditions, including Lung Cancer, Pneumonia, and COVID-19. This project aims to classify chest CT scan images into four classes which includes Lung Cancer, Pneumonia, COVID-19, and Normal, using a combination of preprocessing techniques and deep learning models. To enhance image quality and improve model performance, the preprocessing techniques were applied to the CT scan images which involves grayscale conversion to standardize the image format, histogram equalization to improve contrast, and Wiener filtering to reduce noise. These preprocessing steps ensure that the images are well-prepared for analysis by deep learning models.

The project uses an ensemble of three deep learning models—Resnet50, AlexNet, and VGG16—to classify the preprocessed images. This ensemble approach leverages the strengths of each model, resulting in a more robust and accurate classification system. The combined performance of the ensemble model achieved a notable accuracy demonstrating the effectiveness of the preprocessing techniques and the ensemble approach in accurately classifying chest CT scan images. This high level of accuracy underscores the potential for this method to be used in medical settings to assist in the early detection and diagnosis of lung-related conditions. Additionally, the project highlights the importance of preprocessing techniques in enhancing deep learning model performance in medical imaging tasks.

Keywords: Computed Tomography, Multi-classification, Deep Learning, Pulmonary diseases, Pre-processing.

### Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad – 500075

### Department of Computer Science and Engineering Projects for the Year 2023-2024

S.NO	Name and Roll number of the student	Page.No
1	Internships -B.E-CSE	1-275
2	Projects-M.Tech-CSE	276-312
3	Internships-M.Tech-CSE	314-324

S.No	Name and Roll number of the students	Page.No
1	ADIRALA MAHATHI160122733071	1
2	AMULYA MOTTA160122733072	2
3	BAIRI JHANSI160122733073	4
4	CHENNAMALLA SHALINI160122733074	6
5	DHRUTI CHENNA REDDY160122733075	7
6	J GNANA SHREEYA160122733076	9
7	JHANSI GONUGUNTLA160122733077	10
8	JUVVADI ARCHITA160122733078	11
9	KALLAM RAGA RAMYA SREE160122733079	12
10	KOLLAVAJJALA MEGHANA160122733080	14
11	KUKATI PRAGNYA160122733081	16
12	L YASHASWINI SAI SRI LAXMI160122733082	17
13	LALITHA TARUNA VISHALAKSHI MULUGUR160122733083	18
14	M SHREYA MICHELLE160122733084	19
15	MANNEM YASHASWI160122733085	21
16	PAYYAVULA VAISHNAVI160122733086	23
17	PULIPATI TANMAYEE160122733087	25
18	PUPPALA VASITA160122733088	27
19	SANNIDHI TANVI KRISHNA160122733089	28
20	SHAIK SADIYA SHEERAJ160122733090	29
21	SILUGURI SAMSKRUTHI160122733091	31
22	SRIGIRIRAJU SHREYA160122733092	32
23	SRISHTI TURKI160122733093	33
24	MOHAMMED TAWHID MOHIUDDIN160122733120	41
25	MOHAMMED ZEESHAN160122733121	40
26	MOLUGURI VISHWADITHYA160122733122	39
27	MUKKA SATYA PRAJAY REDDY160122733123	36
28	MUNDRU VARUN TEJA160122733124	35
29	M Alekhya160122733141	43
30	CHILAKA SAI SRI160122733142	44
31	GUNDAM JAHNAVI160122733143	45
32	JOGI BHAGYA LAXMI160122733144	46
33	K SATHVIKA160122733145	47
34	KALAMBUR SRIDHARAN KEERTHI160122733146	48
35	KOSARAJU PARNITA160122733147	49
36	KOTAGIRIWAR PRIYA160122733148	50
37	KOVURI SRUJANA160122733149	51
38	M HARI PRIYA160122733150	52

39	MADEM JAHNAVI160122733151	53
40	MAMIDALA AISHWARYA REDDY160122733152	54
41	MOTHE JAGRUTHI160122733153	55
42	NADIKATTU DEEKSHITHA REDDY160122733154	56
43	NAGARAM MANASA160122733155	57
44	RAYANNAGARI AMRUTHAVALLI160122733156	58
45	SAGANTY CALVARY SHARON LEE160122733157	59
46	SARVEPALLI LAKSHMI SANJANA160122733158	60
47	SOMISHETTY SUPRIYA160122733159	61
48	UYYALA RASAGNA160122733160	62
49	VULLENDULA SUVEEKSHA160122733161	63
50	YELALA NIKITHA REDDY160122733162	64
51	YERUVA MOKSHITHA160122733163	65
52	160121733001Akkenapally Sai Meghana	66
53	160121733002Amudala Naga Aikya	67
54	160121733003angala tharuni	68
55	160121733004Angela George	69
56	160121733005Annu Kousalya	70
57	160121733006Harini	71
58	160121733007Gaddam Niharika	72
59	160121733008Gadiraju Manaswini Devi	73
60	160121733009Gouni Rddhi Reddy	74
61	160121733010Kurella Sai Veena	75
62	160121733011Sahithya Shelly .Malladhi	76
63	160121733012Nagulavancha Nishitha	77
64	160121733013Nayudu Mounika	78
65	160121733014Nelavetla Deekshitha Reddy	79
66	160121733015Pavitra Chadalavada	80
67	160121733016Pilla Triveni	81
68	160121733017E.Sai Priyadarshini	82
69	160121733018S Trishika Reddy	83
70	160121733019Samhitha Kumar Molugaram	84
71	160121733020Sathineni Sneha Reddy	85
72	160121733021Siva Kavya Karyampudi	86
73	160121733022S Navya PraKeerthi	87
74	160121733023Sneha Sanganal	88
75	160121733024Sompalli Rushmitha Chowdary	89
76	160121733025Sree Pratiksha Sanjivalla	90
77	160121733026Vajje Deepanvitha	91

78	160121733027Vasam Priyanka	92
79	160121733028Ishitha reddy	93
80	160121733029Vonteri Laya	94
81	160121733030Yarraju Dhanalakshmi	95
82	160121733031Yemmireddi Likhitha	96
83	160121733032Abdul Jawwad	97
84	160121733033Akil Krishna	98
85	160121733034Chetan	99
86	160121733035B S Karthik Krishnan	100
87	160121733036BAKKA MAHENDRA NIKKY	101
88	160121733037Banisetti Shreyak	102
89	160121733039Lokesh Chekuri	103
90	160121733040Siddhartha Dasari	104
91	160121733041Dodda Krishna Kaushal	105
92	160121733042Doma vinay kumar reddy	106
93	160121733043Dudala Pranith Kumar	107
94	160121733044Duddu Venkata Vijay Swaroop	108
95	160121733045Guguloth Mahesh	109
96	160121733046Japala Sriharsha Sharma	110
97	160121733047Juluri Hari haran	111
98	160121733048K.Mani Sankar Reddy	112
99	160121733049K. Shailendra	113
100	160121733050KOMMI VARSHITH CHOWDARY	114
101	160121733051RAKESH KONNE	115
102	160121733052Kota Yashwanth	116
103	160121733053M sashank	117
104	160121733054Jayendra Medoju	118
105	160121733055Mohammed Mohiuddin	119
106	160121733056Rithvik Motha	120
107	160121733057NARKUDI KESHAV VARDHAN	121
108	160121733058Pandugula Vamshi Krishna	122
109	160121733059Rakesh Panugoth	123
110	160121733060Pingili Yeshwanth Reddy	124
111	160121733061S. Rithvik Reddy	125
112	160121733062Sineela Ravinder	126
113	160121733063Suguru Saiganesh	127
114	160121733064Harsha Vardhan Reddy Varnam	128
115	160121733065Yearanty Sri Sai Adesh	129
116	160121733211Abhishek Choudhary	130

117	160121733212Shivli Raina	131
118	160121733301M.Jagadheesh	133
119	160121733302Sable Nagraj	135
120	160121733303BODIRE SAI SHRUTHI	134
121	160121733304RAMISETTY LAKSHMI SOMA SRI	136
122	160121733305Sanjana Bontha	137
123	160121733306Vidyanand	138
124	160121733072Chandana	139
125	160121733073D Shivani	140
126	160121733074Swaraali	141
127	160121733075Joshika K	142
128	160121733076Mareddy Tanvi	143
129	160121733077G.Meghana	144
130	160121733079Navya Sree Mudu	145
131	160121733080Hindu Muppala	146
132	160121733081N.Aishwarya	147
133	160121733082P.Srujana Sri	148
134	160121733083Ramireddy Nitya	149
135	160121733084Rasuri Harshitha	150
136	160121733085S SWATHI	152
137	160121733086S.Sreemukhi	154
138	160121733087Jaziba Anam	155
139	160121733088Srivaishnavi Mannepula	156
140	160121733089Manasa Vadlamani	157
141	160121733091Akash Pingali	158
142	160121733092Ambati Jaya Adithya	159
143	160121733093Anand Behara	160
144	160121733094Ashmit Parandkar	161
145	160121733095Battula kalyan	162
146	160121733097Arjun Reddy Burgu	163
147	160121733098Abhiroop Reddy	165
148	160121733099Rathna teja	167
149	160121733100D Vilas	168
150	160121733102Gubba Akash	169
151	160121733103Guduru Sai Charan Reddy	171
152	160121733104Thrideep reddy	172
153	160121733105Jekinalapalli Koteeshwara Chary	173
154	160121733106Kodiganti Ramu	174
155	160121733107Alluri Karthik	176

157         160121733111Varshit Chand         178           158         160121733112Matta Sai Kiran Goud         179           159         160121733114Mohammad Fardeen         180           160         160121733115Mohammed Zaid Ahmed Khan         181           161         160121733117Nama Sricharan         182           162         160121733119R Adhitya Ram         183           163         160121733121Ravi dasari         186           164         160121733121Ravi dasari         186           165         160121733122Retineni Rohan         187           167         160121733122Shishir Kathi         189           169         160121733125Shishir Kathi         189           169         160121733128Srishan Reddy Pasham         191           170         160121733129Nishaanth Vadlamudi         192           172         160121733131V.suchir         194           174         160121733131V.suchir         194           174         160121733131V.suchir         194           175         160121733131X-suchir         194           176         160121733134Yash Talpallikar         196           175         1601217333134Yash Talpallikar         196           176         1601217	156	160121733109Katkuri Suhas Reddy	177
159     160121733114Mohammad Fardeen     180       160     160121733115Mohammed Zaid Ahmed Khan     181       161     160121733117Nama Sricharan     182       162     160121733118P Adhitya Ram     183       163     160121733119R SaiGanesh     184       164     160121733120MANOCHARITH RANGA     185       165     160121733122Retineni Rohan     187       166     160121733122Setineni Rohan     187       167     160121733124S Saketh     188       168     160121733125Shishir Kathi     189       169     160121733126S Durga Nitish Krishna     190       170     1601221733129Nishaanth Vadlamudi     192       171     160121733130Varada Sai Balaji     193       173     160121733131V.suchir     194       174     160121733134Yash Talpallikar     196       175     160121733134Yash Talpallikar     196       176     160121733216K Chetan Reddy     198       177     160121733314Kayeesh Bhat     197       177     160121733309Maharaju Praveen     200       179     160121733310Satish Patta     203       180     160121733314Batu Sai Meghana     204       181     160121733314Batu Sai Meghana     207       186     160121733144Bodgagala Geethika <td>157</td> <td>160121733111Varshit Chand</td> <td>178</td>	157	160121733111Varshit Chand	178
160       160121733115Mohammed Zaid Ahmed Khan       181         161       160121733117Nama Sricharan       182         162       160121733118P Adhitya Ram       183         163       160121733119R SaiGanesh       184         164       160121733120MANOCHARITH RANGA       185         165       160121733121Ravi dasari       186         166       160121733124S Saketh       188         167       160121733124S Saketh       188         168       160121733125Shishir Kathi       189         169       160121733126S Durga Nitish Krishna       190         170       160121733128Srihan Reddy Pasham       191         171       160121733130Varada Sai Balaji       193         172       160121733131V.suchir       194         174       16012173313Yasa Revanth Reddy       195         175       16012173313Yasa Revanth Reddy       195         176       160121733134Yash Talpallikar       196         177       160121733313Yasa Revanth Reddy       195         178       160121733314Keesh Bhat       197         179       160121733310Satish Arfreen       200         179       160121733310Satish Patta       203         180       1601217	158	160121733112Matta Sai Kiran Goud	179
161       160121733117Nama Sricharan       182         162       160121733118P Adhitya Ram       183         163       160121733119R SaiGanesh       184         164       16012173312QMANOCHARITH RANGA       185         165       160121733122Retineni Rohan       187         167       160121733124S Saketh       188         168       160121733125Shishir Kathi       189         169       160121733125Shishir Kathi       189         160       160121733125Shishir Kathi       190         170       160121733128Srihan Reddy Pasham       191         171       160121733129Nishaanth Vadlamudi       192         172       16012173313V.suchir       194         174       160121733131V.suchir       194         175       160121733134Yash Talpallikar       196         175       160121733134Yash Talpallikar       196         175       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       16012173330SakAUSHIK Kajjam       201         180       160121733314Bath Said Meghana       201         182       1601217333142Bodagla Gee	159	160121733114Mohammad Fardeen	180
162       160121733118P Adhitya Ram       183         163       160121733119R SaiGanesh       184         164       160121733120MANOCHARITH RANGA       185         165       160121733121Ravi dasari       186         166       160121733122S Saketh       188         167       160121733124S Saketh       188         168       160121733125Shishir Kathi       189         169       160121733126S Durga Nitish Krishna       190         170       160121733128Srishan Reddy Pasham       191         171       160121733129Nishaanth Vadlamudi       192         172       160121733130Varada Sai Balaji       193         173       160121733131V.suchir       194         174       16012173313Y.suchir       194         174       160121733313Yasa Revanth Reddy       195         175       160121733313Yasa Revanth Reddy       195         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733308KAUSHIK Kajjam       201         180       160121733310Sakish Patta       203         181       160121733312Rakesh       205         182       160121733314Bat Saikh Rejhan	160	160121733115Mohammed Zaid Ahmed Khan	181
163       160121733119R SaiGanesh       184         164       160121733120MANOCHARITH RANGA       185         165       160121733121Ravi dasari       186         166       160121733122Retineni Rohan       187         167       160121733124S Saketh       188         168       160121733125Shishir Kathi       189         169       160121733122Srihan Reddy Pasham       190         170       160121733129Nishaanth Vadlamudi       192         171       160121733130Varada Sai Balaji       193         172       160121733131V.suchir       194         174       160121733131V.suchir       194         175       160121733133Yasa Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       16012173331Kaveesh Bhat       197         178       160121733316K Chetan Reddy       198         178       160121733309Maharaju Praveen       200         179       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       1601217333141Batu Sai Meghana       207         186       160121733142Bod	161	160121733117Nama Sricharan	182
164       160121733120MANOCHARITH RANGA       185         165       160121733121Ravi dasari       186         166       160121733122Retineni Rohan       187         167       160121733124S Saketh       188         168       160121733125Shishir Kathi       189         169       160121733126S Durga Nitish Krishna       190         170       160121733128Srihan Reddy Pasham       191         171       160121733129Nishaanth Vadlamudi       192         172       160121733130Varada Sai Balaji       193         173       160121733313V.suchir       194         174       1601217333134Yash Talpallikar       196         175       1601217333134Yash Talpallikar       196         176       1601217333134Vash Talpallikar       196         177       160121733314Kaveesh Bhat       197         177       160121733314Keesh Beddy       198         178       160121733310Satka Preen       200         179       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733312Rakesh       204         183       160121733314Batu Sai Meghana       206         185       160121733142B	162	160121733118P Adhitya Ram	183
165       160121733121Ravi dasari       186         166       160121733122Retineni Rohan       187         167       160121733124S Saketh       188         168       160121733125Shishir Kathi       189         169       160121733126S Durga Nitish Krishna       190         170       160121733128Srihan Reddy Pasham       191         171       160121733129Nishaanth Vadlamudi       192         172       160121733130Varada Sai Balaji       193         173       160121733131V.suchir       194         174       16012173313Yasa Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       16012173314Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733305KAUSHIK Kajjam       201         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733311Chinnadhodle kavitha       204         183       160121733314Resh       205         184       160121733314Batu Sai Meghana       207         186       160121733144Bodagala Geethika       208         187       160121	163	160121733119R SaiGanesh	184
166       160121733122Retineni Rohan       187         167       1601217331245 Saketh       188         168       1601217331255hishir Kathi       189         169       1601217331265 Durga Nitish Krishna       190         170       1601217331285rihan Reddy Pasham       191         171       160121733129Nishaanth Vadlamudi       192         172       160121733130Varada Sai Balaji       193         173       160121733131V.suchir       194         174       160121733133Yasa Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733314Batu Sai Meghana       207         184       16012173314Batu Sai Meghana       207         185       16012173314Batu Sai Meghana       207         186       160121733145Snigdha Dandre       211         189	164	160121733120MANOCHARITH RANGA	185
167       160121733124S Saketh       188         168       160121733125Shishir Kathi       189         169       160121733126S Durga Nitish Krishna       190         170       16012173312Srihan Reddy Pasham       191         171       160121733129Nishaanth Vadlamudi       192         172       160121733131V.suchir       194         173       160121733131V.suchir       194         174       160121733134Yash Talpallikar       196         175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733314Batu Sai Meghana       207         186       160121733143B Suma Geethika       209         187       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Ma	165	160121733121Ravi dasari	186
168       160121733125Shishir Kathi       189         169       160121733126S Durga Nitish Krishna       190         170       160121733128Srihan Reddy Pasham       191         171       160121733130Varada Sai Balaji       193         172       160121733131V.suchir       194         173       160121733134Yash Revanth Reddy       195         174       160121733134Yash Talpallikar       196         175       160121733134Xaveesh Bhat       197         176       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733307Shazia Afreen       200         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191 <t< td=""><td>166</td><td>160121733122Retineni Rohan</td><td>187</td></t<>	166	160121733122Retineni Rohan	187
169       160121733126S Durga Nitish Krishna       190         170       160121733128Srihan Reddy Pasham       191         171       160121733130Varada Sai Balaji       193         172       160121733131V.suchir       194         173       160121733131V.suchir       194         174       160121733134Yash Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       160121733216K Chetan Reddy       198         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733309Maharaju Praveen       202         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191 <t< td=""><td>167</td><td>160121733124S Saketh</td><td>188</td></t<>	167	160121733124S Saketh	188
170       160121733128Srihan Reddy Pasham       191         171       160121733129Nishaanth Vadlamudi       192         172       160121733130Varada Sai Balaji       193         173       160121733131V.suchir       194         174       16012173313Yasa Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733312Rakesh       204         183       160121733312Rakesh       205         184       160121733314Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E	168	160121733125Shishir Kathi	189
171       160121733129Nishaanth Vadlamudi       192         172       160121733130Varada Sai Balaji       193         173       160121733131V.suchir       194         174       160121733133Yasa Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733144Sowjanya Chintha       210         189       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733148E Namitha       214         193       1601217	169	160121733126S Durga Nitish Krishna	190
172       160121733130Varada Sai Balaji       193         173       160121733131V.suchir       194         174       160121733133Yasa Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733314Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733142Bodagala Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	170	160121733128Srihan Reddy Pasham	191
173       160121733131V.suchir       194         174       160121733133Yasa Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733314Batu Sai Meghana       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149G	171	160121733129Nishaanth Vadlamudi	192
174       160121733133Yasa Revanth Reddy       195         175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733314Batu Sai Meghana       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733149Gowni Manaswi       215	172	160121733130Varada Sai Balaji	193
175       160121733134Yash Talpallikar       196         176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733313E. Usha       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	173	160121733131V.suchir	194
176       160121733213Kaveesh Bhat       197         177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733314Batu Sai Meghana       207         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733149Gowni Manaswi       215	174	160121733133Yasa Revanth Reddy	195
177       160121733216K Chetan Reddy       198         178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733314Batu Sai Meghana       207         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	175	160121733134Yash Talpallikar	196
178       160121733307Shazia Afreen       200         179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733314Batu Sai Meghana       207         185       160121733142Bodagala Geethika       208         187       160121733142Bodagala Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	176	160121733213Kaveesh Bhat	197
179       160121733308KAUSHIK Kajjam       201         180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733313E. Usha       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	177	160121733216K Chetan Reddy	198
180       160121733309Maharaju Praveen       202         181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733313E. Usha       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	178	160121733307Shazia Afreen	200
181       160121733310Satish Patta       203         182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733313E. Usha       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	179	160121733308KAUSHIK Kajjam	201
182       160121733311Chinnadhodle kavitha       204         183       160121733312Rakesh       205         184       160121733313E. Usha       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	180	160121733309Maharaju Praveen	202
183       160121733312Rakesh       205         184       160121733313E. Usha       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	181	160121733310Satish Patta	203
184       160121733313E. Usha       206         185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	182	160121733311Chinnadhodle kavitha	204
185       160121733141Batu Sai Meghana       207         186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	183	160121733312Rakesh	205
186       160121733142Bodagala Geethika       208         187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	184	160121733313E. Usha	206
187       160121733143B Suma Geethika       209         188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	185	160121733141Batu Sai Meghana	207
188       160121733144Sowjanya Chintha       210         189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	186	160121733142Bodagala Geethika	208
189       160121733145Snigdha Dandre       211         190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	187	160121733143B Suma Geethika	209
190       160121733146Madhuri Devasani       212         191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	188	160121733144Sowjanya Chintha	210
191       160121733147EGA SRIYA REDDY       213         192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	189	160121733145Snigdha Dandre	211
192       160121733148E Namitha       214         193       160121733149Gowni Manaswi       215	190	160121733146Madhuri Devasani	212
193 160121733149Gowni Manaswi 215	191	160121733147EGA SRIYA REDDY	213
	192	160121733148E Namitha	214
194 160121733150Juveria Asma 216	193	160121733149Gowni Manaswi	215
	194	160121733150Juveria Asma	216

195	160121733151K Yashaswini Rao	217
196	160121733152Sreehitha	218
197	160121733153Nanditha	219
198	160121733154Redhima Polabathina	220
199	160121733155S.Shravani	221
200	160121733156Shreya Thota	222
201	160121733157Shriya Vadavalli	223
202	160121733158Sruchi Reddy Kontham	224
203	160121733159Tejomai	225
204	160121733160Nikhitha	226
205	160121733161Ritika Tummalapalli	227
206	160121733162Srinidhi V	228
207	160121733163Yegge Manasvi	229
208	160121733164ALLIPURAPU MEGHANATH REDDY	230
209	160121733165Aradhyula Sai Vishnu	231
210	160121733166ARRA VIVEK	232
211	160121733167BHUKYA SHARATH	233
212	160121733168Bogi Lokesh	234
213	160121733169Sai Santosh Bonagiri	235
214	160121733170Boorla karthikeya	236
215	160121733171CH SHIVASHANKER REDDY	237
216	160121733172Chinthapelly Harshith Rao	238
217	160121733173Manikanta Dangeti	239
218	160121733174G V N S BHARGAV	240
219	160121733175Gangadhara Sai Likhith	241
220	160121733176Vishnu Prasad Gopishetty	242
221	160121733177K Vaibhav Rao	243
222	160121733178Kanaihya Goel	244
223	160121733179K Mohan Kumar	245
224	160121733180Praneeth Katta	246
225	160121733181Maligireddy Poojith Reddy	247
226	160121733182Mamilla Yashwanth	248
227	160121733183Manda Uday Kiran Reddy	249
228	160121733184Mandapati Tharun	250
229	160121733185Devashish Mudigonda	251
230	160121733187Nizampuram Omkar	253
231	160121733188Osman Irfan Siddiqui	252
232	160121733189Padigela Suraj	254
233	160121733190P. Sai karthik reddy	255

234	160121733191P Dilip Kumar	256
235	160121733192R V S S Surya Abhishek	257
236	160121733193Vishruth	258
237	160121733194R .Dhanush	259
238	160121733195Komma Sai Sivakesava Reddy	260
239	160121733196Anish Reddy	261
240	160121733197Shashank Reddy Adama	262
241	160121733199Jay Sundar	263
242	160121733200V Ganesh	264
243	160121733201Vadala Laxmikanth	265
244	160121733202Vijay Kiran	266
245	160121733204Vootla Vishwanth Raghava	267
246	160121733214Shivek wali	268
247	160121733215Desai Jyothi Preetam	269
248	160121733314KORRA JAYA	270
249	160121733315Chinthal Rashmitha	271
250	160121733316Gannu Sharavan	272
251	160121733317Gujjula Narendhar Reddy	273
252	160121733319Vangari Sowjanya	274
253	160121733320K Gopichand	275
254	160122742002AFEEFA ROOHI	292
255	160122742003ASMA BEGUM	288
256	160122742004ZAINAB AHMED KHAN	294
257	160122742005VENKATESH DARAMALLA	296
258	160122742006SHAGUFTA RASHEED	310
259	160122742007VADLA KAVYA SREE	308
260	160122742008RIMSHA MEHEREEN	306
261	160122742009GUJJARI SHIREESHA	298
262	160122742011MOHAMMED SAEED	304
263	160122742013K MAHESH KUMAR	280
264	160122742014SYED MOHAMMED EHDEEN ALI	278
265	160122742015KORRA RAKESH	312
266	160122742016MOHAMMED ASIF	282
267	160122742017SHABEENA PARVEEN	284
268	160122742018POTLURI SWARNALATHA	276
269	160120742020B.DEEPTHI	290
270	160121742004Zainab Ahmed Khan	324
271	160121742014Md. Ehdeen Ali Syed	319
272	160121742015Korra Rakesh	314

INTERNSHALA TRAININGS

Certificate of Training

Adirala Mahathi

Machine Learning. The training consisted of introduction to Machine Learning, Data, Introduction to Python. Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic from Chaitanya Bharathi institute Of Technology has successfully completed a 6-week online training on Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules. Adirals scored 100% marks in the final assessment and is a top performer in the training. We wish Adirala all the best for future endeavours.

Lower

Sarvesh Agarwal

FOUNDER & CEO, IL TERMINALA

Date of Switthcatton, 2023, 12-10

Certification) unfidentitation

For centificate auditionhounds, classes with hiras. Otternings intertaining convening centificate

255



### **Certificate of Training**

### Amulya Motta

has successfully completed an 8-week online training on **Web Development**. The training consisted of HTML, CSS, Bootstrap, D8MS, PHF, JS, React, and Final Project modules.

Amulya scored 90% marks in the final assessment and is a top performer in the training.

We wish Amulya all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CED, INTERNSHALA

Date of certification: 2023-12-12

Certificate no. : hpvs/wd8bcm

For certificate authentication, please visit https://brainings.internshala.com/verify.certificate



### CERTIFICATE

This is to certify that

Ms./Mr. AMULYA MOTTA

Son/Daughter of MUNINDER KUMAR MOTTA Student ID CAN\_26730501

has successfully completed the WEB DEVELOPMENT Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 12th December 2023

Certificate ID: o9m49b4xzjgtyc3h



Issued by

Sarvesh Madhu Agrawal

Founder & CEO

SCHOLIVERSE EDUCARE PRIVATE

LIMITED

This, is a System-generated Certificate. Assessment and Grading of the Candidate is provided/facilitated solely by the respective training provider based on its evaluation parameters.



### **Certificate of Training**

### Bairi Jhansi

from Chaitanya Bharthi Institute of Technology has successfully completed a 6-week poline training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules.

Bairi scored 94% marks in the final assessment and is a top performer in the training.

We wish Bairi all the best for future endeavours.

.

Sarvesh Agarwal FOLINDEF & CLO, INTERNSHALA

Date of certification: 2023-12-09

Certificate no. 1 (d5)c5ynw

For certificate authentication, tresse vestirities //trainings.intensives.com/worly\_certificate



### CERTIFICATE

This is to certify that

Ms./Mr. BAIRI JHANSI

Son/Daughter of BAIRI SRINIVAS Student ID CAN\_26838504

has successfully completed the MACHINE LEARNING Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 10th December 2023

Certificate ID: ghr6ozv0jc6lovm



Issued by

Sarvesh Madhu Agrawal

Founder & CEO

SCHOLIVERSE EDUCARE PRIVATE

LIMITED

This is a System-generated Certificate, Assessment and Grading of the Candidate is provided facilitated solely by the respective training provider based on its evaluation parameters.



### **Certificate of Training**

### Shalini Chennamalla

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY has successfully consoleted a 6-week online training on Machine Learning. The training consisted of Introduction to Machine Learning, Date, Introduction to Python, Date Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules.

Shalini scored 95% marks in the final assessment and is a top performer in the training.

We wish Shalini all the best for future and asvessments.

Sarvesh Agarwal

FOUNDER & CEG, PUTERNISHALA

Date of corobestion 2023-18-12

Contificate no. 7649364q#88

For confidence authorisation, please with high Westrings microensia companity (contraste



### **Certificate of Training**

### **Dhruti** C

from Chaitanya Bharati Institute of Technology has successfully completed an 8-week online training on Web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and Final Project modules.

> In the final assessment, Dhruti scored 91% marks. We wish Dhruti all the best for future endeavours.

> > Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2021-17-13

Certificate no. : hq5vd2vaqqi

For certificate authoritication, please visit https://brainings.intomshala.com/verify\_certificate

## CERTIFICATE

This is to certify that

MS./Mr. DHRUTI C

Son/Daughter of MOHAN Student ID CAN\_26760877

has successfully completed the WEB DEVELOPMENT Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 12th December 2023

Issued by

Some

Certificate ID: byt324xp3ftwcczx

Sarvesh Madhu Agrawal Founder & CEO

SCHOLIVERSE EDUCARE PRIVATE LIMITED

This is a System generated Certificate. Assessment and Grading of the Candidate is provided/facilitated solely by the respective training provider based on its evaluation parameters.

INTERNSHALA TRAININGS

## Certificate of Training

### Gnana Shreeya J

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY has successfully completed a 6-week online training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Griana Shreeya scored 91% marks in the final assessment and is a top performer in the training. Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules. We wish Gnana Shreeya all the best for future endeavours.

Down to

Sarvesh Agarwal

Date of certification: 2023-12-13

Cardinate no - 9v55tByntos

For certificate authoritication, please visit https://frammys.internshala.com/verify\_certificate

Indian Institute of Technology Kharagpur





# NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to JHANSI GONUGUNTLA

for successfully completing the course

Problem Solving Through Programming in C

with a consolidated score of 56 %

Online Assignments | 24.88/25 | Proctored Exam

31.5/75

Total number of candidates certified in this course: 3857

Jul-Oct 2023

Prof. Haimanti Banerji Coordinator, NPTEL MT Kharagpur

(12 week course)









### **Certificate of Training**

### Archita Rao

from chaitanya bharathi institute of technology has successfully completed an 8-week online training on Web Development The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and Final Project modules.

Archita Rap scored 95% marks in the final assessment and is a top performer in the training. We wish Archita Rap all the best for future endeavours.

Servesh Agarwal

FOUNDER & GEO, INTERNSHALA

Date of cortification, 2023-12-04

Comfigure no. 352folypsa

For contribute authoritaries, planse without Occurring intermibals conversly contribute



### Kallam Raga Ramya Sree

from Chalteriya Bharathi Institute of Technology has successfully completed a 6-week online training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules.

Kallam Rega Remya Sree scored 96% marks in the final assessment and is a top performer in the training.

We wish Kallam Raga Ramya Sree all the best for future endeavours.

Sarvesh Agarwal FOUNDER & CEO, INTERNSHALA

Cate of certification: 2029-12-12

Cartificate for hv2ld2b8tifns

For conditicate authentication, please visit https://framings.internobale.com/zori/y\_certificate





## CERTIFICATE

This is to certify that

Ms./Mr. KALLAM RAGA RAMYA SREE

Son/Daughter of KS REDDY Student ID CAN\_26838774

has successfully completed the MACHINE LEARNING Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 10th December 2023

Certificate ID: y93qum6m3fmzd8qh



Issued by

James

Sarvesh Madhu Agrawal Founder & CEO

SCHOLIVERSE EDUCARE PRIVATE

LIMITED

This is a System-generated Certificate. Assessment and Grading of the Candidate is provided/faolitated solely by the sective training provider based on its evaluation parameters.

( mar ) ( mar )

## Certificate of Training

## Meghana Kollavajjala

from Chaitanya Bharati Institute of technology has successfully completed a 6-week online training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules. Meghana scored 97% marks in the final assessment and is a top performer in the training. We wish Meghana all the best for future endeavours.

- Asman

Sarvesh Agarwal

Date of certification 2023-12-29

Certificate no : d756psqnp

For septimizary authoritication, presse suprintings, ordered in very certificate



PAT NASHALA ....

## CERTIFICATE

This is to certify that

MS./Mr. MEGHANA KOLLAVAJJALA

Son/Daughter of K CHANDRASHEKHAR Student ID CAN 26838693

has successfully completed the MACHINE LEARNING Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 10th December 2023

Issued by



Sarvesh Madhu Agrawal Founder & CEO SCHOLIVERSE EDUCARE PRIVATE

This is a System-generated Certificate. Assessment and Grading of the Candidate is provided/familitated solely by the respectate training provider based on its evaluation parameters.

Certificate ID w-9ubdic5mhgg4rdlu

## Pragnya Kukati

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY has successfully completed a 6-week online training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules. Pragnya scored 92% marks in the final assessment and is a top performer in the training. We wish Pragnya all the best for future endeavours.

- Asmar

Sarvesh Agarwal

FOURDER & CEO, INTERNSHALA

Date of certification; 2023-12-12

Dertificate no.: amg6ywhoo76

For certificate authentication, please visit https://framings.internabilin.com/verify\_certificate

NPTEL Online Certification

Funded by the MoE, Govt. of India)

Problem Solving Through Programming in C

for successfully completing the course

L YASHASWINI SAI SRI LAXMI

This certificate is awarded to

Online Assignments 17.13/25

Proctored Exam | 57.75/75

%

Total number of candidates certified in this course: 3857

Jul-Oct 2023

Prof. Haimanti Banerji Coordinator, NPTEL

III Kharagpur

(12 week course)

Indian Institute of Technology Kharagpur





Rell No NPTEL23CS124S537404778







C Sedles veron, sines veron

# NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to





LALITHA TARUNA VISHALAKSHI MULUGUR

for successfully completing the course

Problem Solving Through Programming in C

92

with a consolidated score of

Online Assignments 25/25

66.5/75 Proctored Exam

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur

Jul-Oct 2023

Total number of candidates certified in this course: 3857

(12 week course)



To verify the certificate

Holling NPTEL23CS121S537404796

Indian Institute of Technology Kharagpur

No of credits recommended 3 or 4

## **Certificate of Training**

## M Shreya Michelle

Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Olmensionality Reduction, Logistic from Chaitanya Bharathi Institute of Technology has successfully completed a 8-week online training on Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules. In the final assessment, M Shraya scored 85% marks.

We wish M Shreya all the best for future endeavours.

James de

Sarvash Agarwal FOUNDER & CEO, INTERNSHALA

Date of confliction; 2023-12-13

Confileate not bibliowyskal

For certificate suther iteation, please visit https://trainings.internshals.com/verify\_certificate

1.5

## **Certificate of Training**

## M Shreya Michelle

Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic from Chaitanya Bharathi Institute of Technology has successfully completed a 6-week online training on Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules

We wish M Shreya all the best for future endeavours.

- Aswar

Sarvesh Agarwal

FOUNDER & CED. INTERNSHALA

Date of certification; 2023-12-13

Certificate no : dializwi32zi

For certificate authentication, please visit https://trainings.internshala.com/verify\_contificate







## CERTIFICATE लेखन नमब-क्रमल प्रकृ

This is to certify that

MS./Mr. YASHASWI MANNEM

Son/Daughter of MANNEM SRINIVAS Student ID CAN 26760953

has successfully completed the MACHINE LEARNING Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 12th December 2023

gertificato (D: w80hhz1yszemtict



This is a System generated Centricale. Assessment and Grazing of the Canonics is provided to an experience of the system parameters.

SCHOLIVERSE EDUCARE PRIVATE

LIMITED

Sarvesh Madhu Agrawal Founder & CEO

Issued by

## **Certificate of Training**

## Yashaswi Mannem

from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY has successfully completed a 6-week online training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering [Unsupervised Learning] modules Yashaswi scored 97% marks in the final assessment and is a top performer in the training. We wish Yashaswi all the best for future endeavours.

- Asmar

Sarvesh Agarwal

FOUNDIR & CED, INTERNSHALA

Date of ceruffcetorn 2023-12-12

Certificate no Szikidrolov

For certificate authentication, treatment of the etganings internalists conviouity\_certificate

INTERPRETATIONINGS



## CERTIFICATE

This is to certify that

MS./Mr. P. VAISHNAVI

Son/Daughter of PAYYAVULA GIRIPRASAD Student ID CAN\_26771109

has successfully completed the MACHINE LEARNING Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 12th December 2023

Issued by

Certificate ID: sum28qy28s9lrvv2s



SCHOUVERSE EDUCARE PRIVATE Sarvesh Madhu Agrawal Founder & CEO

LIMITED

This is a System-generated Cert ficate. Assessment and Grading of the Candidata is provided/facilitated solely by the respective training provider based on its evaluation parameters.

## **Certificate of Training**

## Vaishnavi Payyavula

training on Machine Learning. The training consisted of introduction to Machine Learning, Data, introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, from Chaitanya Bharathi Institute of Technology, Hyderabad has successfully completed a 6-week online Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules. Vaishnavi scored 97% marks in the final assessment and is a top performer in the training. We wish Vaishnavi all the best for future endeavours.

- James

Sarvesh Aganval

FOUNDER & CEO, INTERNSHALA

Date of certification: 2021-12-12

Contilication no. ; 80214; -2fs1

For certificate authentication, please visit NIDS://tramings.internshibs.com/ver/ly\_celtificate

## Tanmayee Pulipati

from Chaitanya Bharati Institute of Technology has successfully completed a 6-week online training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules Tanmayee scored 95% marks in the final assessment and is a top performer in the training. We wish Tanmayee all the best for future endeavours.

- James

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2023-12-12

Certificate no.; 62djz/w3gi0

For certificate authentication, please visit https://trainings.internshals.com/verify\_certificate





CERTIFICATE

This is to certify that

MS./Mr. TANMAYEE PULIPATI

Son/Daughter of P SATISH KUMAR Student ID CAN 26848113

has successfully completed the MACHINE LEARNING Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 12th December 2023

Issued by



Sarvesh Madhu Agrawal

SCHOLIVERSE EDUCARE PRIVATE Founder & CEO

IMITED

THE ENGINEER CONTIGUES AND STATES AND STATES OF THE CANDIDATE OF DESCRIPTION DESCRIPTION OF THE RESPECTIVE TRAINING FOR A STATES OF THE RESPECTIVE TRAINING FOR A STATES OF THE PROPERTY OF TH

Ceroficate ID: 2056n2thuth3bippa



# NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

VASITA PUPPALA

for successfully completing the course

Problem Solving Through Programming in C



65.72/75

Proctored Exam

24.88/25

Online Assignments

%

6

with a consolidated score of

Total number of candidates certified in this course: 3857



Prof. Haimanti Banerji Coordinator, NPTEL IT Kharagpur

(12 week course)

Jul-Oct 2023



Indian Institute of Technology Kharagpur





Roll No: NPTEL23CS121S63/404814







### Tanvi Krishna Sannidhi

from chaitanya bharathi institute of technology has successfully completed an 8-week online training on Web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and Final Project modules.

Tanvi Krishna scored 95% marks in the final assessment and is a top performer in the training.

We wish Tanvi Krishna all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2023-12-04

Certificate no.: 352fnlvjhor

For certificate authentication, please visit https://trainings.internshala.com/verify\_certificate



### Shaik Sadiya Sheeraj

from Chaitanya Bharathi Institute of Technology has successfully completed a 6-week online training on **Data Science**. The training consisted of Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science, Predictive Modeling and Basics of Machine Learning, and The Final Project modules.

Shaik Sadiya scored 100% marks in the final assessment and is a top performer in the training.

We wish Shaik Sadiya all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of pertification: 2023-12-12

Certificate no. : c842cdadm4

For certificate authentication, please visit mtps://trainings.internshala.com/verify\_certificate



## CERTIFICATE

This is to certify that

Ms./Mr. SADIYA SHEERAJ

Son/Daughter of KHADAR BASHA Student ID CAN\_26794979

has successfully completed the DATA SCIENCE Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 12th December 2023

Contificate ID: Dessidejtkelydaa



This is a System generated Countries. Assessment and Grading of the Condidate is provided factivated solely by the respective training provider based on its evaluation parameters.

SCHOUVERSE EDUCARE PRIVATE

LIMITED

Sarvesh Madhu Agrawal Founder & CEO

Issued by

30





## CERTIFICATE

This is to certify that

Ms./Mr. SAMSKRUTHI SILUGURI

Son/Daughter of SILUGURI NAGIREDDY Student ID CAN\_26760934

has successfully completed the DATA SCIENCE Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 12th December 2023

Certificate ID: 2ypilzfnjviseg16



This is a System generated Certificate. Assessment and Grading of the Candidate is provided facilitated solety by the respective training provider based on its evacuation parameters.

SCHOLIVERSE EDUCARE PRIVATE

IMITED

Sarvesh Madhu Agrawai Founder & CEO

Issued by

## **Certificate of Training**

## Shreya Srigiriraju

training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to from Chaitanya Bharathi Institute Of Technology Autonomous has successfully completed a 6-week online Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules. Shreya scored 91% marks in the final assessment and is a top performer in the training. We wish Shreya all the best for future endeavours.

+ source

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALS

Date of certification; 2023-12-12

Certificate no. 129 nyj7 85 cwy

For certificate authentication, please visit https://trainings.internshela.com/verify\_certificate

## Srishti Turki

from Chartanya Bharathi Institute of Technology has successfully completed an 8-week online training on Power Visuals and Objects in Power Bi Desktop, Power Bi Service Introduction, Functions in Power Query, Append and Bit. The training consisted of Getting Started with Power 8I Besktop, Filtering visuals in Power Bl, Advanced Merge Queries in Power Query, Shaping Data and M Functions in Power Query, and Final Project modules. In the final assessment, Srishti scored 74% marks.

We wish Snshti all the best for future endeavours.

- Bruck

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification 2023-12-09

Cartificate no - Axeryir Gyryto

For certificate suthentication, pressevent https://framings.internshala.com/rently\_centricite





## CERTIFICATE

This is to certify that

Ms./Mr. SRISHTI TURKI

Son/Daughter of SHAMMI KUMAR TURKI Student ID CAN\_26838682

has successfully completed the POWER BI Course

with Grade C from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 10th December 2023

Certificate ID: alterativeprisage(0)



Issued by

Sarvesh Madhu Agrawal

Founder & CEO
SCHOLIVERSE EDUCARE PRIVATE
LIMITED

This is a System generated Certificate. Attendig of the Canadate is provided facilitated salely by the respective training provider based on its evaluation parameters.



### Mundru Varun Teja

from Chaithanya Bharathi Institute of Technology has successfully completed a 6-week online training on Cloud computing with AWS. The training consisted of introduction to Cloud Computing, Getting Started with AWS, AWS Identity & Access Management, Simple Storage Service (S3), Virtual Private Cloud (VPC), Elastic Compute Cloud (EC2), High-Lavel Architecture, Database, AWS Advanced Services, AWS Security & Management Services, AWS Billing and Pricing, and Training Conclusion and Final Project modules. Mundru scored 100% marks in the final assessment and is a top performer in the training.

- Azmah

Sarvesh Agarwal

AJAKRAKATEM, DBD A 630MUDA

Certificate no. Sycosymusy

bete of certification 2023-12-05

этерийлени, ублуу (инд метатиянтары) одолжий биры (усыналуу инд предоставления инсидител то

## **Certificate of Training**

## PRAJAY REDDY

training on Web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and FIDE CHAITANYA BHARATHE MSTITUTE OF TECHNOLOGY has successifully completed an B-warek ordinal

Final Project modules

PRALLEY scored 95% marks in the that assessment and is a top performer in the training. We wish PRALAY as the best for future endeavours.

appropriation in talks out A

Sarvesh Agarwal

36



## CERTIFICATE

This is to certify that

Ms./Mr. SATYA PRAJAY

Son/Daughter of MUKKA SATEESH KUMAR REDDY Student ID CAN\_26461054

has successfully completed the WEB DEVELOPMENT Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

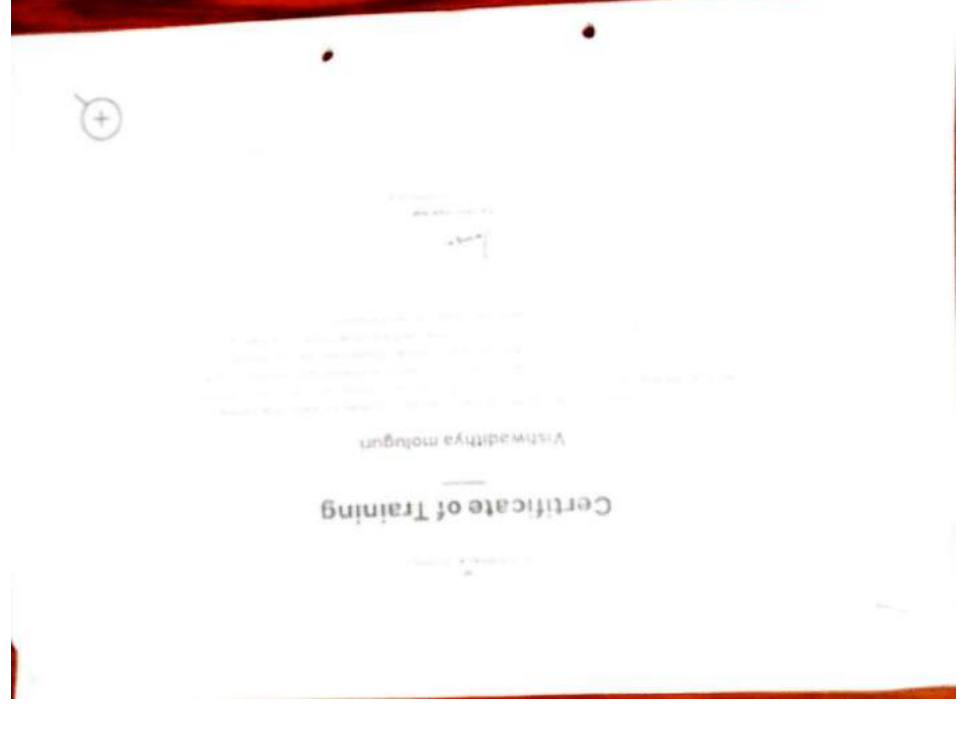
Date of Issuance: 29th November 2023

og panss

SarveshMadhu Agrawal Founder & CEO SCHOLIVERE EDUCARE PRIVATE

UMITED

This is a System generated Certificate. Appears on the Cardiology is broaded dependent to each to each the temperature provided managed and the above transfer provided the control of the





## CERTIFICATE

This is to certify that

MS./Mr. VISHWA LUCKY

Son/Daughter of MOLUGURI RAMESH Student ID CAN\_26936002

has successfully completed the MACHINE LEARNING Course

with Grade A from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 6th December 2023



Issued by

Sarvesh Madhu Agrawal

Founder & CEO
SCHOLIVERSE EDUCARE PRIVAT

LIMITED

Such as a representation Assessmentation of eating of the Contraste is promised failety by the respective training provider based on its maluation parism to the contrast of t

Cerebiate ID applicability and to



# NPTEL Online Certification

This certificate is awarded to

MOHAMMED ZEESHAN

for successfully completing the course

Programming, Data Structures and Algorithms Using Python

22 with a consolidated score of Proctored Exam 30/75

Online Assignments 25/25

Total number of candidates certified in this course: 2081

Devente Jetital

Prof. Devendra Jailhal

Centre for Outroach and Digital Education, ITM

Jul-Sep 2023

(8 week course)

Prof. Andrew Thangara) NPTEL Condinator IT Madros





indian institute of Technology Madras

## Mohammed Tawhid Mohiuddin

from Chattanyn Bhawith Institute Of Technology Autonomous has successfully completed an 8-week online Harring on Web Devatopment. The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and

Mohamined Lawrin scored 100% marks in the final assessment and is a top performer in the training. We wen Wohammed Tawnid all the best for future endoavours.

Hinal Project modules,

- through

Sarvesh Agarwal

LOURDON S. CEO, INTERNSHALA

Date and Brown 70, 11.75

Сечитиливани тамеруйболбо

The configuration of the contract Military Samely and Independent American Configuration of the Contract Configuration of the Contract Con



T-15-500 100

## ERTIFICATE

This is to certify that

MSJMI. MOHAMMED TAWHID MOHIUDDIN

has successfully completed the WEB DEVELOPMENT course

Son/Daughter of MOHAMMED BASITH MOHIUDDIN Student ID CAN 26454129

with Grade C from SCHOLIVERSE EDUCARE PRIVATE LIMITED

Date of Issuance: 25th November 2023

issued by

Sarvesh Madhu Agrawal James 4

SCHOLIVERSE EDUCARE PRIVATE Founder & CEO LIMITED

Committee of the commit

## CERTIFICATE OF COMPLETION

INTERNSHALA TRANNES

## **Certificate of Training**

### Alekhya Motta

from Chaitanya Bharathi Institute Of Technology Autonomous has successfully completed an H-week owine training on Web Development. The training consisted of HTML, CSS, Sootstrap, DBMS, PFP, JS, Rhact, and Final Project modules.

Alekhya scored D1% marks in the final assessment and is a top performer in the training.

We wish Alekhya sittle best for future endeavours.

Sarvesh Agarwah Filimole's SEO, In 1990/HALE

Date of certification: 2023-12-13

For continues authorization gainst and high in anarquichment as contractly harmouse.

### 160122733142

## CERTIFICATE OF COMPLETION



## NPTEL Online Certification



(Funded by the MoE, Govt. of India)

This certificate is awarded to CHILAKA SAI SRI

for successfully completing the course

Problem Solving Through Programming in C

with a consolidated score of

Online Assignments | 24.5/25

Proctored Exam

48.75/75

Total number of candidates certified in this course: 3857

Jul-Oct 2023

(12 week course)

Prof. Haimanti Banerji Coordinator, NPTEL



Indian Institute of Technology Kharagpur

Roll No: NPTFL23CS121S637403370 To verify the c

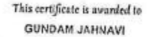
## CERTIFICATE OF COMPLETION





## NPTEL Online Certification





for successfully completing the course

Programming in Modern C++

with a consolidated score of

75

Online Assignments 24.97/25 Proctored Exam 50.25/75

Total number of candidates certified in this course: 1028

Jul-Oct 2023

(12 week course)





Indian Institute of Technology Kharagour

## CERTIFICATE OF COMPLETION





Completion Certificate
Proudly Presented to

JOGI BHAGYALAXMI

BHARAT INTERN in <u>Web Development</u> as an active participant from October 10, 2023 to November 10, 2023.





## 160122733145

## CERTIFICATE OF COMPLETION





## Completion Certificate Proudly Presented to

### K SATHVIKA

successfully completed the Virtual Internship Program at BHARAT INTERN in <u>Full Stack Web Development</u> as an active participant from October 10, 2023 to November 10, 2023.





## UC SANTA CRUZ

Oct 19, 2003

keerthi kalambur sridharan

has successfully completed

C for Everyone: Programming Fundamentals

an online non-tredit course malacrized by University of California, Santa Cruz and offered through Coursers.

Dra Ooko

Frederic Ser Fold, Ph. 7 Sankin School of English Hung 12a (sept) y of Labbon s. Same Ones COURSE



https://coursers.org/versity/vistorium/cardises

gastrumenus -- Phriotoni





Completion Certificate

Proudly Presented to

## KOSARAJU PARNITA





## 160122733 148

## CERTIFICATE OF COMPLETION





## Completion Certificate

Proudly Presented to

## PRIYA KOTAGIRIWAR









## Completion Certificate

Proudly Presented to

## KOVURI SRUJANA











## Completion Certificate

Proudly Presented to

## MADEM JAHNAVI







## **Certificate of Training**

## Aishwarya Reddy

from Chaltanya Sharathi institute of Technology, Hyderabad has successfully completed an 8-week of the training on **Web Development**. The training consisted of HTML, GSS, Bootstrap, DBMS, PRP, LB, React, and Final Project modules.

In the final acceptament, Alphwarya scored 68% marks. We wish Alphwarya all the best for future endeavours.

Sarvesh Against

ACHTRONIC CONTRACTOR

Date of certification, July

For bent case authoritist on insular authorisis supersulation and expedient authorise au





## Completion Certificate

Proudly Presented to

## MOTHE JAGRUTHI









## Completion Certificate Proudly Presented to

## N DEEKSHITHA REDDY







## PROGRAM COMPLETION CERTIFICATE

The certificate is awarded to

## Manasa Nagaram

for successfully completing the program
Young Java Professional
on November 18, 2023

## Infosys | Springboard

Congratulations! You make us proud!

The small Archi
Separative Present and Heart
Separative Present and Heart
Separative Training of European Lefter





Completion Certificate
Proudly Presented to

## RAYANNAGARI AMRUTHAVALLI









Proudly Presented to

S.C.SHARON LEE





DITERNSHALA TRAVENIS

## **Certificate of Training**

## LAKSHMI SANJANA SARVEPALLI

from Chakanya Bharathi institute Of Technology Automometris has successfully completed an 8-week online training on Web Development. The training provided of HTML CSS, Bountaria, DBMS CHIT JE CHICH, And Final Project modules.

LAKSHMI SANJANA scored 97% marks in the final acceptant or during a partner or a first last.

We wish LAKSHM institution a first last of the contradiction.

Sarvesh Agarwal

Date of confidenters 2023-12-01

(htt/safette-saget) 197

Emperfects authorises in an extension for the minimal impacts and an





## Completion Certificate

Proudly Presented to

## SOMISHETTY SUPRIYA









## Completion Certificate

Proudly Presented to

## RASAGNA UYYALA



## Completion Certificate

Proudly Presented to

## SUVEEKSHA VULLENDULA







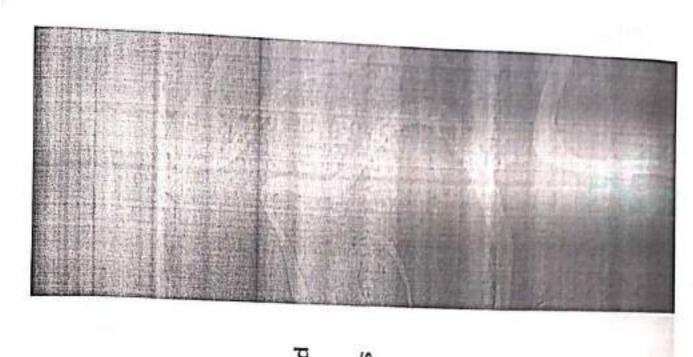


Completion Certificate
Proudly Presented to

## YELALA NIKITHA REDDY









# Completion Certificate

Proudly Presented to

## YERUVA MOKSHITHA

participant from October 10, 2023 to November 10, 2023. successfully completed the Virtual Internship Program ato BHARAT INTERN in Web Development as an active





Verified by, BHARAT INTERN

(Red Apr 1 - 25)



# CERTIFICATE.

01

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# Akkenapally Sai Meghana

For successful completion of 1 month internship as a Frontend Web Development Intern 25 September 2023 - 25 October 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.







Website: motioncut.shop



# 

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# AMUDALA NAGA AIKYA

For successful completion of 1 month internship as a Frontend Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Certificate No: 202315998118





Website: motioncut.shop





## CERTIFICATE

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## ANGALA THARUNI

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023

We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315824849



Website: me fionem aboo

Founder

MotionCat



# CENTIFICATIVE

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# ANGELA PUTHERY GEORGE

For successful completion of I month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwalvering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.



Website: motioncut.shop

Certificate No: 202315990680

MotionCut Founder











## CERTIFICATE

THIS CERTIFICATE IS PROUDLY PRESENTED TO

OF INTERNSHIP

## ANNU KOUSALYA

For successful completion of 1 month internship as a Web Development Intern 25 September 2023 - 25 October 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202325934084







## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## HARINI

For successful completion of 1 month internship as a Frontend Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.







Website: motionent.shop

Certificate No: 202315868546

MotionCut Founder



# CERTIFICATIE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## GADDAM NIHARIKA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Website: motioncut.shop

Certificate No: 202315988081











## Virtual Internship **Completion Certificate**

This is to certify that Gadiraju Manaswini Devi

Chaitanya Bharathi Institute of Technology

has successfully completed MathWorks Virtual Internahip Program on 'Get started with Artificial Intelligence' during

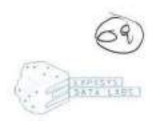
May - September 2023



Dr. Buddha Chandrasekhar Chief Co-ordinating Officer (COO) NEAT Cell, AICTE

Director, Education MethWorks India.





## **Certificate** of Internship

## TO WHOM IT MAY CONCERN

This is to certify that Ms. RDDHI REDDY has completed internship programme on "Cyber Security" from 30.10.2023 to 05.12.2023.

She took keen interest in the work assigned and successfully completed it. During the period of internship we found her to be punctual, hardworking and inquisitive.

We wish her luck and success in all her future endeavours.

Y Vishmuvardhan

Chief Director



hr@exposysdata.com www.exposysdata.com



# THE CAMPINE

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# KURELLA SAI VEENA

For successful completion of I month internship as a Frontend Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Certificate No: 202315630566





Website: motioncut.shop





# CERTIFICATE.

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## SAHITHYA SHELLY

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our

best wishes for their future endeavors.

Certificate No: 202315990195



Website: motioncut.shop



11



# JER TIFICATIE

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# NAGULAVANCHA NISHITHA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our

best wishes for their future endeavors.

Certificate No: 202315630909





Website: modonowt.shop





# CERTIFICATE

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## NAYUDU MOUNIKA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.







Website: motioncut.shop

14

स्र डेक





SECTION AND SECURITION AND SECTION AND SECTION AND SECTION AND SECTION AND SECTION AND SECTION ASSESSMENT AND SECTION ASSESSMENT AND SECTION ASSESSMENT AS

TO THE PERSON NAMED AND POST OF THE PERSON NA

Course Ref. No.: FSP/10/04/2021/17 11/12/23

# Course Completion Letter

It is certified that

# Nelavetla Deekshitha Reddy

has successfully undergone the Bridge Course Training Program on

# Blockchain Technology

under 'FutureSkills Prime' program

held from 08/09/23 to



Chief Investigator

Lend/Co-Lend Resource Centre Blockchain Technology

Director/Centre Head Director/Executive



# CERTIFICATE

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# PAVITRA CHADALAVADA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.







Website; motioncut,shop



# CERTIFICATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## Pilla Triveni

For successful completion of 1 month internship as a Frontend Web Development Intern 25 September 2023 - 25 October 2023

commitment to delivering outstanding results. We genuinely value their contributions and extend our We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering best wishes for their future endeavors





Certificate No: 202325984642



Website: motioncut.shop



MotionCut

Director/Centre Head Director/Executive



Course Ref. No.: ESP/(1804:2021/17 11/12/23)



्रा San CDPC



# Course Completion Letter

It is certified that

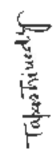
## Sai Priyadarshini Rathod

has successfully undergone the Bridge Course Training Program on

## Blockchain Technology

under 'FutureSkills Prime' program

held from 08/11/23 to



Lead/Co-Lead Resource Crimic Blockchain Technology Chief Investigator



# CERTIFICATIE

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SADALA TRISHIKA REDDY

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Website: motioncut.shop

Certificate No: 202315939678

Founder MotionCut





# エノインエートでは、

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SAMHITHA KUMAR MOLUGARAM

For successful completion of I month internship as a Web Development Intern 5 October 2023 - 5 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.



Website: moffoncut.shop

Certificate No: 202305901261

**MotionCut** Founder







# CERTIFICATIE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SATHINENI SNEHA REDDY

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Website: motioncut.shop







# CERTIFICATE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SIVA KAVYA KARYAMPUDI

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315889407







# CERTIFICATE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# S.NAVYA PRAKEERTHI

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315807713





Website: modoncut.shop



# CERTIFICATIE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### SNEHA SANGANAL

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.



Certificate No: 202315951027

Website: motioncut.shop







# CERTIFICATE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SOMPALLI RUSHMITHA CHOWDARY

For successful completion of 1 month internship as a Frontend Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315994278



Website: motioneut.shop



# CERTIFICATIE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SREE PRATIKSHA SANJIVALLA

For successful completion of 1 month internship as a Frontend Web Development Intern 5 November 2023 - 5 December 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202305986848







# CERTIFICATE.

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# VAJJE DEEPANVITHA

For successful completion of 1 month internship as a Frontend Web Development Intern 5 November 2023 - 5 December 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202305720493

Founder

Website: modioacut.shop



### CERTIFICATE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### VASAM PRIYANKA

For successful completion of 1 month internship as a Web Development Intern 5 November 2023 - 5 December 2023

We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate Not 202305770860



Website: motionent.chep

Founder Modes Cut



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NO OBJECTION CERTIFICATE Continiharzeloup

To,

Date: 03-07-2073

Ne. Aravino Kumazi R&O Engineer

Ref: Internship offer letter dated 30" hope 2023.

Dear Sir.

With reference to the above cued letter, we would the to express our sincere thanks for providing industrial internship opportunity for the following VI Semester student in your estermed organization:

Sna	Name of the student	Reo	Semester & Branch	Faculty Supervisor	
1.000			The second secon	Dr. E Padmafatha	
1	Ms Ighigha Reididy	160120233028	16 DEDLETACY	- No. of the Control	_

This internship/framing being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the externship/training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor:

- Internals a schedule may be prepared and a copy of the same may be sent to us
- Each student is required to prepare Internship diary and report.
- Knoby theck the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during biternahip/staining and maintenance of the albendance record

You are requested to evaluate the student's performance on the basis of grading line. Excellent, Very Good, Satisfactory, and Not Satisfactory) on the below mornioned factors. The performance report may please be forwarded to the undersigned on the completion of the training/internship in sealed envelope.

Sno	Factor	Evalt	Evaluation Parking	
3.00	Attendance and general behavior		ELIA SIL	
b.	Relation with workers and supervisors		Marie	
C.	Initiative and ellorts in learning			
d.	Knowledge and skills improvement			
2	Contribution to the organization			

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation be highly appreciated and we shall feel obliged. The students will abide by the rules and regulation of the organization and will maintain a proper describing with keen interest during their Interestip. The students will report to you on dated 11-07-2023, along a copy of this letter

Yours Sincerely.

573/3/2005 Prof. M Swamy Das

Head, CSE Orpe., Email of: had che@@cbit.34.30

Phone: 9490475959

- Chaitanya Bharathi Institute of Technology (A)

  © Chatanya Bharashi (PO), Kokspet (V), Gandpet (M),
  Ranga Reddy District, Hydarabad 500 075, Telangana, India
- C40-24193276, 79, 80
- 🛪 principal@cbitacin 😵 www.cbitacin





ी देक

CDAC



# Course Completion Letter

It is certified that

### 029- Laya Reddy

has successfully undergone the Bridge Course Training Program on

## Blockchain Technology

under 'FutureSkills Prime' program

held from 21/10/23 to



Lead/Co-Lead Resource Centre Blockchain Technology Chief Investigator

Director/Centre Head Director/Executive



### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## Yarraju Dhanalakshmi

For successful completion of 1 month internship as a Frontend Web Development Intern 25 September 2023 - 25 October 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our

best wishes for their future endeavors.

Certificate No: 202325901120





Website: modioncut.shop



Course Ref. No.: ESPett/M42021/17 11/12/23





Authorized and Millergary of Electrologists and Millergary of Electrologists and Millergary of Congruption (b) Indian Congruption (c) Indian

Sep CDOC

## Course Completion Letter

It is certified that

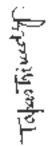
### Yemmireddi Likhitha

has successfully undergone the Bridge Course Training Program on

## Blockchain Technology

under 'FutureSkills Prime' program

held from 07/11/23 to



Chief Investigator

Blockchain Technology

Lead/Co-Lead Resource Centre



Director/Executive Director/Centre Head ACIC-CBIT Research and Entrepreneurship Foundation

# CERTIFICATE

### OF COMPLETION

This certificate is presented to:

Modul Jawwad

For completing the 4-week rural internship under ACIC CBIT in November 2023

がある





# CERTIFICATE

ACIC-CBIT Research and Entreprenaustrip Foundation

### OF COMPLETION

This certificate is presented to:

Akil Knishna

For completing the 4-week rural internship under ACIC CBIT in November 2023



ANNIE VIJAYA CEO ACIC-CEIT





Tech Mahindra Limited

Infe city, Hi-tech City Layout. Machapur, Hyderabad 50KS\$1, India. Yel: 191 40 3063 0363 City. +01 40 2311 7011 sechnoloid-ta com Connectigatechnishindes.com

Registered Office: Galeway Building, Apollo Booder Mondo: 499 001, India CIN E6420000011986PECCAT1/70

Date: 23-Nov-2023

### Subject: Internship Completion Certificate

This is to certify that Arige Chetan Raghavendra Prasad (ID: C118715) has completed internship program with Tech Mahindra Limited from 16-Oct-2023 to 16-Nov-2023 and was assigned to work on the Project titled Design of webpage using Front end technologies under the guidance of Venkatram Kari.

For Tech Mahindra Ltd.

Vinay Agrawal

Head, Business HR



# CERTIFICATE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# **BSKARTHIK KRISHNAN**

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315628727

Founder





# TO TO THE O

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# BAKKALIAHENDRANIKKY

For successful completion of I month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applicative candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Cartificate No: 202315630088







Website, motionentishop









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

### Banisetti Shreyak

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Passion Assessment for Rural Educators



issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana



edunet

# **Certificate of Completion**

awarded to

### Chekuri Lokesh

for successfully completing 6 weeks internship using IBM SkillsBuild in

Artificial Intelligence (AI)

From June 12, 2023 to July 24, 2023.

This program was conducted in collaboration with All India Council for Technical

Education (AICTE) and Edunet Foundation

Nagesh Singh Executive Director-Edunet Foundation

Themship ID: INTERNSHIP\_168198413964410a8b547b1



# CERTIFICATIE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SIDDHARTHA DASARI

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315949100



Website: motioncut.shop



# T T T T T T

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# DODDA KRISHNA KAUSHAL

For successful completion of I month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Certificate No: 202315831705







Website: motioncut,shop

# CERTICATE

opp

### OF COMPLETION

This certificate is presented to:

Kinay Kumar

For completing the 4-week rural internship under ACIC CBIT in November 2023



ANNIE VIJAYA CEO ACIC-CBIT







# **Certificate of Completion**

awarded to

### Dudala Pranith Kumar

for successfully completing 6 weeks internship using IBM SkillsBuild in

Artificial Intelligence (AI)

From June 12,2023 to July 24,2023.

This program was conducted in collaboration with All India Council for Technical

Education (AICTE) and Edunet Foundation

Nagesh Singh Executive Director-Edunet Foundation

nemship ID: INTERNSHIP\_168198413964410a8b547b1 udents ID:STU6464e64e8df771684334158



# CERTIFICATE

# OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# VENKATA VIJAY SWAROOP DUDDU

For successful completion of 1 month internship as a Frontend Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Website: morfoncut.shop

Certificate No: 202315938727



edunet

# Certificate of Completion

awarded to

### Gugulothu Mahesh

for successfully completing 6 weeks internship using IBM SkillsBuild in

Artificial Intelligence (AI)

From June 12,2023 to July 24,2023.

This program was conducted in collaboration with All India Council for Technical Education (AICTE) and Edunet Foundation

Nagesh Singh Executive Director-

**Edunet Foundation** 

nernship ID: INTERNSHIP\_168198413964410a8b547b1 Indents ID:STU64661b7411ca21684413300

109



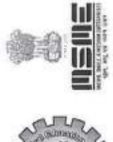
## CERTIFICATIE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SRIHARSHA SHARMA JAPALA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Website: motioneut.shop

Founder





110



### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# JULURI HARI HARAN

For successful completion of I month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.







Website: motioncut,shop





स्रो देक (1) कि



# Course Completion Letter

It is certified that

## K.MANI SANKAR REDDY

has successfully undergone the Bridge Course Training Program on

## Blockchain Technology

under 'FutureSkills Prime' program

held from 03/09/23 to



Chief Investigator

Lead/Co-Lead Resource Centre Blockchain Technology

Director/Centre Head Director/Executive





# Course Completion Letter

It is certified that

### Shailendra Rathod

has successfully undergone the Bridge Course Training Program on

# Blockchain Technology

under 'FutureSkills Prime' program

held from 07/09/23 to 11/12/23



Director/Centre Head Director/Executive



16 121733050 - 160121733065-16

Motion

160121 733211 16012173321

24

(g)

## CERTIFICATIF

## OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# KOMMI VARSHITH CHOWDARY

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.







Website: motionent.shop

Certificate No: 202315984874

Founder MotionCut

**8** 8





# Certificate of Completion

awarded to

### Konne Rakesh

for successfully completing 6 weeks internship using IBM SkillsBuild in

Artificial Intelligence (AI)

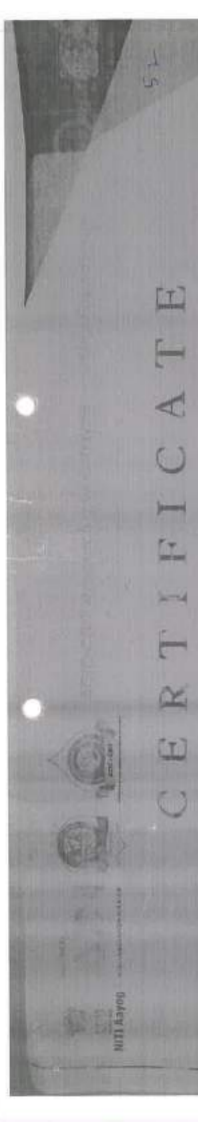
From June 12,2023 to July 24,2023.

This program was conducted in collaboration with All India Council for Technical

Education (AICTE) and Edunet Foundation

Nagosh Singh Executive Director-Edunet Foundation

Themship ID: INTERNSHIP\_168198413964410a8b547b1

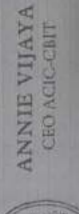


OF COMPLETION

This certificate is presented to:

Rola Jashwanth

For completing the 4-week rural internship under ACIC CBIT in November 2023 ant o





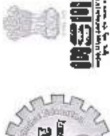
### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

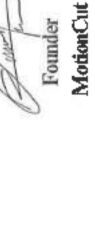
# MADHAVARAPU SASHANK

For successful completion of 1 month internship as a Frontend Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our hest wishes for their future endeavors.

Certificate No: 202315630624







Website: motloncut.shop



OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## JAYENDRA MEDOJU

For successful completion of 1 month internship as a Frontend Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.



Website: motioncut.sbop

MotionCut Founder







### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# MOHAMIMED MOHIUDDIN

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Website: motioncut.shop

Certificate No: 202315970365

**MotionCut** Founder





### CERTIFICATE OF COMPLETION

Exposys Data Labs



Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. MOTHA RITHVIK has completed internship programme on "Web Developer" from 05.11.2023 to 04.12.2023.

He took keen interest in the work assigned and successfully completed it. During the period of Internship we found him to be punctual, hardworking and impuisitive.

We wish him lock and success in all his future endeavours.

Y Vishnovardhan

Chief Diseason



hий∕ехрокуміальскіп Фи⁄маціонученія коліт





## 

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# NARKUDI KESHAV VARDHAN

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Certificate No: 202315954183



Website: motionent.shop



Course Ref. No.: FSP/10/042021/17 11/12/23







## Course Completion Letter

It is certified that

# PANDUGULA VAMSHI KRISHNA

has successfully undergone the Bridge Course Training Program on

### Blockchain Technology

under 'FutureSkills Prime' program

held from 02/09/23 to 11/12/23



Chief Investigator

Blockchain Technology

Lead/Co-Lead Resource Centre



Director/Centre Head Director/Executive



www.fanztar.com

CIN: U72900HR2022PTCI01816



Gurgaon, India

11th Sep 2023

### Sub: Offer Letter

### Dear Rakesh,

With reference to your application and subsequent discussions/interviews, we are pleased to offer you an appointment as UI/UX Developer Intern at our Corporate Office. You have to join on or before 13th Sep 2023.

inur monthly salary will be as per the annexure attached. Any tax liability arising out of your salary and Larks shall be to your account and deducted at source.

You shall be on probation for a period of two months from the date of your joining and a confirmation letter shall be issued to you upon successful completion of the probation period.

The Company can terminate your services anytime during the probation period without any prior notice for malafide behavior or if it is against the company's interest. However, if you want to leave, you will be required to give two months prior notice.

Please bring along with you the following documents at the time of joining -

- Accepted copy of this offer letter
- Recent passport size photographs 3 Nos.
- Certificate in support of your date of birth and education/professional qualifications
- Certificates in support of your past experience including relieving order from your present employer and documentary support for your present salary.
- Copy of PAN Card and address proof ( Passport / DL / Voter ID / Adhaer Card )

In case of failure to join on or before the stipulated date, this offer letter will automatically stand withdrawn and canceled without any reference to you.

Your continuation in services shall be subjected to satisfactory verification of your credentials and testimonials etc.

Metatoken Technologies Pvt Ltd. Regai Off, House No 1094 P, Sector 46, Gurgaon, Haryana – 122001







### Virtual Internship **Completion Certificate**

This is to certify that Pingili Yeshwanth Reddy

Chaitanya Bharathi Institute of Technology

has successfully completed

MathWorks Virtual Internship Program on

'Get started with Artificial Intelligence' during

May - September 2023



Supported by MathWorks

Dr. Buddha Chandrasekhar Chief Co-ordinating Officer (CCO) **NEAT Cell, AICTE** 

Director, Education MathWorks India



## CERTIFICATIE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# SANIKOMMU RITHVIK REDDY

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Certificate No; 202338549600







Website: motloneat.shop





## CERTIFICATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### SINEELA RAVINDER

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.







Website: motionent.shap



## CERTIFICATIE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### **SUGURU SAIGANESH**

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202367235900







कि देक





## Course Completion Letter

It is certified that

## Harsha Vardhan Reddy Varnam

has successfully undergone the Bridge Course Training Program on

### Blockchain Technology

under 'FutureSkills Prime' program

held from 05/09/23 to 11/12/23

Topashinedy

Chief Investigator

Blockchain Technology Lead/Co-Lead Resource Centre

of Jonahan Jan

Director/Executive Director/Centre Head



## T T T T T T T

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# YEARANTY SRI SAI ADESH

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.



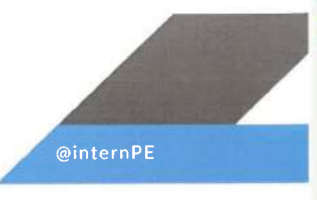
Certificate No: 202315970263



Website: motioncut.shop







### INTERNSHIP COMPLETION CERTIFICATE

CID: IPIC#7413

### To whomever it may concern

This is to certify that ABHISHEK CHOUDHARY worked as an Intern in our company from 30-Oct-2023 to 26-Nov-2023

Please find the internship details below:

Company Name: InternPe

Location: Remote

Domain: Web Development

**Designation:** Intern

During their working period, we found him/her to be a sincere and dedicated intern with a professional attitude and very good knowledge of the job.

We thank him/her for their efforts and contribution and wish him/her the best in future endeavors.

Yours Sincerely

(Co-Founder) InternPe









## 

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### SHIVLI RAINA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Certificate No: 202315728306







Website: motioncut.shop









12 October 2023

### INTERNSHIP OFFER LETTER

### Dear SHIVLI RAINA

We are delighted to extend our warmest congratulations to you! We are pleased to offer you the esteemed position of **Web Development Intern** at **MotionCut**. Your application has truly impressed us, and we firmly believe that your skills and qualifications perfectly align with our company's vision and goals.

Throughout your Internship period, you will be entrusted with various responsibilities and tasks, as assigned by the Manager-HR, to whom you will be reporting. As a representative of our brand, your work will be in line with the core objectives of our business. This internship will provide you with numerous opportunities to showcase your leadership and management capabilities, allowing you to make a significant impact.

Upon successful completion of the internship, you will be awarded a certificate in collaboration with the AICTE Internship Portal that acknowledges your exceptional achievements and active involvement, which will be based on your exemplary performance. Additionally, a letter of recommendation will be provided to further recognize your valuable contributions.

We are truly excited to welcome you to our team and offer you a platform to gain invaluable learning experiences. Your dedication and commitment to this internship will undoubtedly contribute to your professional growth.

Internship Details:

Position: Web Development Internship

Start Date: October 15, 2023 End Date: November 15, 2023

**Authorized Signatory** 





## CERTIFICATE.

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# MAHESHWARAM JAGADHEESH

For successful completion of I month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315938320







## 

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## BODIRE SAI SHRUTHI

For successful completion of 1 month internship as a Frontend Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors,

Certificate No: 202315801587





Website: motioneut.shop





## 

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### SABLE NAGRAJ

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.











## CERTIFICATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# RAMISETTY LAKSHMI SOMA SRI

For successful completion of 1 month internship as a Python Programming Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.



Website: motioncut.shop





# CERTIFICATE

OF COMPLETION

IS PRESENTED TO:

### Sanjana Bontha

for successful completion in 1 Month Virtual Internship in Web development for an excellent performance at CodesOnBytes.











Course Ref. No.: FSP/10/042021/17 | 12/12/23

SOCIOSITISSES.







## Course Completion Letter

It is certified that

### Vidyanand Pasunoori

has successfully undergone the Bridge Course Training Program on

### Blockchain Technology

under FutureSkills Prime' program

held from 97/09/23 to



Director/Centre Head Director/Executive

James Michie

Blockshain Technology

Chici Investigator

Lead Co-Lead Resource Centre

ENGLAND TO THE COMMENT OF THE PROPERTY OF THE

Certificate Number: CC1020231307



### Certificate of Completion

This certificate is awarded to

### **Bura Chandana**



For successfully completing the course

Artificial Intelligence, offered by Elewayte between

October 2023 to November 2023.

Congratulations on your achievement and dedication to advancing your skills.

12 DEC 2023

Date

Madhidas

Signature



Letter number - AICTE - 1411

Date of Issue - 24th August 2023

### Internship Completion Letter

Dear Diddi Shivami

This letter is to acknowledge that you have successfully completed a Project Based Learning/Internship under the IBM SkillsBuild program.

The program was brought to you by Edunet Foundation in partnership with AICTE (A4 India Council for Technical Education)

Details of Project Based Learning / Internship

Program Title: IBM SkillsBuild 6 Weeks Internship for Emerging Technologies in Artificial Intelligence (AI)

Program Duration: 6 Weeks

Start Date: 12th June, 2023

End Date: 24th July, 2023

Student Name: Olddi Shivani.

SkillsBuild Email IO: diddishivani94@gmail.com

College Name: Chaitanya Sharathi Institute Of Technology

This acknowledgement letter is provided as a document for administrative purposes as proof of completion prior to the issuance of certificates.

Warm Regards,

Naggeh Shoph

Nagesh Singh, Executive Director Edunet Foundation



Compartment of <u>CSE</u>) student of Chaitanya Bhanathi Institute of Technology (A) has successfully completed a foun-week Internship Programme on Technical November 2023 at Chaitanya Bharathi Institute of Technology (A), Hydenabad This is to certify that Mr./Ms. Donbala Swanadi Roll No. 160121733074 Solution and Business Plan preparation for the Idea on Meliona during onganized by AICTE Idea Lab.

Dr. Umakanta Choudhury

Prof. & Advisor - I&I, CBIT

Prof. C.V. Narasimhulu

Chellun's Sharathi institute of Technology in Gandipet, Hyderabad-500 Mg)

### Exposys Data Labs





### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Ms. JOSHIKA KOLLI has completed internship programme on "Web Developer" from 07.11.2023 to 06.12.2023.

She took keen interest in the work assigned and successfully completed it. During the period of internship we found her to be punctual, hardworking and inquisitive.

We wish her luck and success in all her future endeavours.

11/1

Y Vishnuvardhan

Chief Director



hr@exposysdata.com www.exposysdata.com NUTPAM TECHNOLOGIES

### ONLINE INTERNSHIP CERTIFICATE

This is to certify that MAREDDY TANVI

Son / Daughter of MAREDDY VENU GOPAL REDDY

Student of Chaitanya Bharathi Institute of Technology, Hyderabad

has successfully completed online internship program on

IoT application development

conducted by us for a period of One month from \_\_\_\_26.10.2023

to 24.11,2023



Head Nutpam Technologies



### **Entrepreneurship Foundation**





OF COMPLETION

CERTIFICATE

This certificate is presented to:

For completing the 4-week rural internship under ACIC-CBIT in November 2023

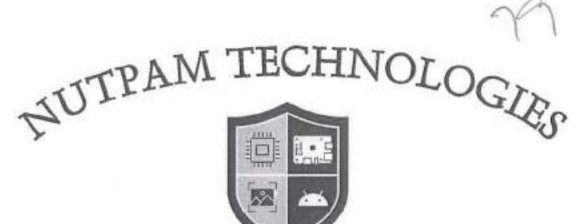






CEO ACIC-CBIT

Electronic Certificate No.: 20230235



### ONLINE INTERNSHIP CERTIFICATE

This is to certify that NAVYA SREE MUDU

Son / Daughter of <u>NEHRU MUDU</u>

Student of Chaitanya Bharathi Institute of Technology, Hyderabad

has successfully completed online internship program on

IoT application development

conducted by us for a period of One month from = 26.10.2023

to 24.11.2023



Head Nutpam Technologies

#8 133 D4. Kamarajar Puthur. Aralvalmozhi. Kanniya kumari District. Tamilnadu-629301, India. Email: <u>nutpamindia@gmail.com</u> Whatsapp: 6374986280 Web: nutpamtech.in









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

M. Hindu

has successfully completed a 4 week Rural internship at the Atal Community Innovation Centre-CBIT during November 2023.

Topic of Internship: Lack of healthcare in rural communities



issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana

Certificate Number: CC1020233351



### Certificate of Completion

This certificate is awarded to

### Nalli Aishwarya



For successfully completing the course Artificial Intelligence, offered by Elewayte between October 2023 to November 2023. Congratulations on your achievement and dedication to advancing your skills.

05 DEC 2023

Date

Madhidas

Signature

### WITPAM TECHNOLOGIES

Nutpan

### ONLINE INTERNSHIP CERTIFICATE

This is to certify that P.SRUJANA

Son / Daughter of P.SRINIVAS

Student of Chaitanya Bharathi Institute of Technology, Hyderabad

has successfully completed online internship program on

IoT application development

conducted by us for a period of One month from \_\_\_\_\_26.10.2023\_

to 24.11.2023



Head Nutpam Technologies



ACIC-CBIT Research and Entrepreneurship Foundation \$

OF COMPLETION

CERTIFICATE

This certificate is presented to:

### Ramireddy Nitya

For completing the 4-week rural internship under ACIC-CBIT in November 2023





ANNIE VIJAYA

CEO ACIC-CBIT





Letter number - AICTE - 1872.

Date of Issue - 24th August 2023

### Internship Completion Letter

### Dear Hrishitha Mucharla

This letter is to acknowledge that you have successfully completed a Project Based Learning/Internship under the IBM SkillsBuild program.

The program was brought to you by Edunet Foundation in partnership with AXCTE (All India Council for Technical Education)

Details of Project Based Learning / Internship

Program Title: IBM SkillsBuild 6 Weeks Internship for Emerging Technologies in Artificial Intelligence (AI)

Program Duration: 6 Weeks

Start Date: 12th June, 2023

End Date: 24th 3uly,2023

Student Name: Hrishitha Mucharla

SkillsBuild Email IO: hrishitha1432@gmail.com

College Name: Chaitanya Bharathi Institute Of Technology

This acknowledgement letter is provided as a document for administrative purposes as proof of completion prior to the issuance of certificates.

Warm Regards,

Nagesh Singh.

4-12-

Executive Director

**Edunet Foundation** 







### Virtual Internship **Completion Certificate**

This is to certify that

Rasuri Harshitha

Chaitanya Bharathi Institute of technology

has successfully completed

MathWorks Virtual Internship Program on

'Get started with Artificial Intelligence' during

May - September 2023



Supported by MathWorks

Dr. Buddha Chandrasekhar Chief Co-ordinating Officer (CCO) NEAT COL AICTE

Chandan Pramanik Director, Education MathWorks India







### ERTHICATE

This is to certify that

Ms./Mr. S SWATHI

has successfully completed the Machine Learning Course

with Grade A+ from Rinex Organization

Date of Issuance: 05 Sept 2023

Issued By:

Director Nuthan H N Rinex Organization

Certificate ID: ML23-RNC0-9019

This is a System - generated cartificate. Assessment and grading of the candidate is provided/facilitated solely by the respective training provider based on its evaluation parameters

# Rinex Internship Certificate | 2023

ZINEX CERTIFICATION MACHINE

-T

This Certificate is awarded to :

### **SWATHI**

LEARNING

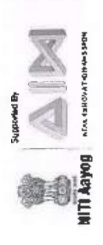
Rinex partnered with future netwings in month of 05 Sept, 2023 to 28 Oct, 2023. Has successfully completed Machine learning internship program at



Academic Director Rinex Technology



Certificate ID: ML23-RNI0-9022





### Ent.

### ACIC-CBIT Research and Entrepreneurship Foundation



## CERTIFICATE

OF COMPLETION

This certificate is presented to:

### Savalge Sreemukhi

For completing the 4-week rural internship under ACIC-CBIT in November 2023



ANNIE VIJAYA CEO ACIC-CBIT Electronic Certificate No.: 20230233

WITPAM TECHNOLOGIES



### ONLINE INTERNSHIP CERTIFICATE

This is to certify that JAZIBA ANAM

Son / Daughter of S.A.K. JEELANI

Student of Chaitanya Bharathi Institute of Technology, Hyderabad

has successfully completed online internship program on

IoT application development

conducted by us for a period of One month from \_\_\_\_\_26.10.2023

to <u>24.11.2023</u>



Head Nutpam Technologies

#8 133 D4, Kamarajar Puthur, Aralvaimozhi, Kanniya kumari District, Tamiinadu-62930i. India. Email: <u>nutpamindia@gmail.com</u> Whatsapp: 6374986280 Web: nutpamtech.in





Letter number - AICTE - 4774

Date of Issue - 24th August 2023

### Internship Completion Letter

Dear Srivaishnavi Mannepula

This letter is to acknowledge that you have successfully completed a Project Based Learning/Internship under the IBM SkillsBulld program.

The program was brought to you by Edunet Foundation in partnership with AICTE (All India Council for Technical Education)

Details of Project Based Learning / Internship

Program Title: IBM SkillsBuild 6 Weeks Internship for Emerging Technologies in Artificial Intelligence (Al)

Program Duration: 6 Weeks

Start Date: 12th June, 2023

End Date: 24th July,2023

Student Name: Srivaishnavi Mannepula SkilsBuild Email ID: srivaim03@gmail.com

College Name: Chaitanya Bharathi Institute Of Technology

This acknowledgement letter is provided as a document for administrative purposes as proof of completion prior to the issuance of certificates.

Warm Regards,

Nagesh Singh,

Executive Director

**Edunet Foundation** 

# Rinex Internship Certificate | 2023

201



This Certificate is awarded to:

## Manasa Vadlamani

Has successfully completed Artificial Intelligence internship program at Rinex partnered with future netwings in month of 06 Sept, 2023 to 28 Oct, 2023.



Academic Director Rinex Technology



Certificate ID: AI23-RNI0-9027





### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. AKASH PINGALI has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishpuvardhan

Chief Director











ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

A. Taya Adithya

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Automated Irrigation System



Issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana











### CERTIFICATE OF COMPLETION

December 01, 2020

### **Anand Behara**

### Salesforce Developer Virtual Internship

During the 6 Weeks period of Virtual Informship (Detahan Seventher 2023), Anand Sehara has completed the following Salesionce Trailhead modules

Solveferre Fundamentele Organizational Setup Relaboration & Process Automation Types (I Roves & Securny Apex, Testing & Debegging VS Code Setup & Ct.) Setup Lightway Wath Components (LWC) LAR:

Вемерен бидеи Set

Çeşiliçe is ép: 685/VPAR2023 -71 950 ji verify the continute **©** Princ,/vener/meth j.com/in terantipe/materiorce\_centificatos/efo57s7464423e3951e69+9911941f6 AN

### Shri Buddha Chandreseker

Qtual Constituting Officer(000), M(A1 Cell-a)C78

Anget-

Mr Amarender Katicam

rounder to CEU. TeeSmartBridge 6 Shartletaror









ACIC+CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

P. Ashmit

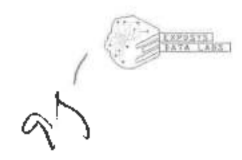
has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT
during
November 2023.

Topic of Internship: Automated Irrigation System



Issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana

### Certificate of Internship



### TO WHOM IT MAY CONCERN

This is to certify that Mr. KALYAN BATHULA has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

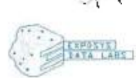
We wish him luck and success in all his future endeavours.

Y Vishuwardhan

Chief Director







### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. ARJUN REDDY BURGU has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

( Clam

Y Vishnuvardhan

Chief Director



### CERTIFICATE OF COMPLETION .

Exposys Data Labs



Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. ARJIIN REDDY BURGU has completed internship programme on "Web Developer" from 14.10.2023 to \$3.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internable we found him to be proctuel, hardworking and inquisitive.

We wish bim luck and success in all his future endeavours.

Y Vishauvandhau

Chief Discour



ін@екразуіі (343.00е) жими. ехропуні (466.000)



### CERTIFICATE OF COMPLETION









### CERTIFICATE OF COMPLETION

December 01, 2623

### **Abhiroop Reddy**

### Salesforce Developer Virtual Internship

(During the 6 Weeks period of Virtual Internable (det obser-November 2023), Abhimop Raddy has completed the following Salestone Traillead modules

Salambrook Funderversee
Congained space
Salambrooks is firecasts Performance
Topics Officers is Security
Apon, Apriliag C Salambrooks
VS Conte Salambrooks
Apon Salambrooks
Apon

Corr Beace at: \$1574| PAPERS - 7 | EST | World; this corriforts if a type Status from the particular to the particular t

Shri Buddha Chandrareker

Obel Countryling desceration, HEAR Con 140 M

almost of

hir Amarender Kelikani

Feunder is GEO, Blue\$marekriege e Sear/Heartz







Smart Internz

## CERTIFICATE OF COMPLETION

December 01, 2023

### Abhiroop Reddy

### Salesforce Developer Virtual Internship

November 2023), Abhiroop Reddy has completed the following During the 8 Weeks period of Virtual Internship (October-Salesforce Trailhead modules

Lightning Web Components (LWC) & API Relationship & Process Automation VS Code Satup & CLI Setup Apex. Testing 5 Debugging Types Of Flows & Security Salesforce Fundamentals Organizational Setup

Doveloper Super Sea

Certificate ID: 915FVIPAD2023 -71528 | Verify this certificate @ https://smartinlemz.com/in ternships/salesforce\_certificates/te5ec8d14e42ofd31ac91258cc6df3ff



### Shri Buddha Chandrasaker

Chief Coardinating Officer(CCO). MEAT COIL-AICTE



### Mr Amarender Katkam

Founder BICEO, The SmartBridge & Smartinterna









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

### Ch. Rathua Teja

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Empowering Rural Community with Healthcare Access



Issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana



### CERTIFICATE OF COMPLETION

### Exposys Data Labs



### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. D. VILAS has completed internship programme on "Web Developer" from 17.10,2023 to 16.11.2023.

He took keen interest in the work assigned and successfully complete. During the period of intereship we found him to be punctual, hardworking and inq. \_\_\_\_ive.

We wish him luck and success in all his future endeavours.

Y Vishneverdhee Chaf Director



he@rigosystats.com





### Certificate of Internship

10V

### TO WHOM IT MAY CONCERN

This is to certify that Mr. GUBBA AKASH has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director



Befor Vermano **Exceptionalis** Softer Breat Address pyri 200 gazali nem Parchasa Detaile Payment ID MOJO3414005047912898

MR. 521.24

Buyer Manag Orbita Alask Seyer Sensi Address polition at the productions Buyer Phone Hamber 9940432980 Placface Date Gel. 14, 2023 Price NR. \$80.00 Тора Россине Антогия



103

### CERTIFICATE OF COMPLETION



Higesh Singh Krecoller Director School Francisco

10 Y

### CERTIFICATE OF COMPLETION





Council Ref. 100: FSP/100(02)22/17 76/11/23



### Course Completion Letter

it is certified that

### Thrideep Reddy

has successfully undergone the Beidge Course Training Program on

### Blockchain Technology

under 'FutureSkills Prime' program

held from 28/09/23 ec

Topaibined

Chief Metabase

Blockchein Tochenicgy

Load Co-Land Restorce Coate

V. Kultilly

District Capter Money

### CERTIFICATE OF COMPLETION





Course Radiobile PSP/10/04/02/107 12/13/20



Course Completion Letter

It is certified that

Koteeshwara chary Jekinalapalli

has ancessfully undergone the Bridge Course Training Program on

Blockchain Technology

under 'FutureSkills Prime' program

"Talks Filmer )

Chief (m/ssugak)

Blockshrin Technology Les**d\*C**o-Lead Resource Counc A. B. Hilly ...

Decoup/Contra Hotel









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

### Kodiganti Ramu

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Automated Irrigation System



Issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangona

101

### CERTIFICATE OF COMPLETION



### Neuro Nexus Innovations

www.negranesusineeverrone.xyt



### **CERTIFICATE**

OF COMPLETION

PROUDLY PRESENTED TO

### Endrapu Sai Sushanth

has successfully completed the virtual internship program at Neuroblescus Tenovations.

The Internship period was from 26 Detaiber 2025 to 26 November 2028.

During this time, they worked diligently in the Web Development department, contributing significantly to our projects. We appreciate their hard work and dedication during their time with us.



ID 4125/11A2

- Hilliam

CHIEF EXECUTIVE OFFICER
INCOMEXUS
INMOVATIONS



ENAIL: mild.contesteo@gmeit.com

LENKERS: www.linkedin.com/neuronexusinnevations



### **Certificate** of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. KARTHIK ALLURI has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Clan

Y Vishnuvardhan

Chief Director











ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

K. Suhas Reddy

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Empowering Rural Community with Healthcare Access



issued on 02/01/2024 by ACIC-CBIT, Gondipet Telangana

zetpeak

DEADS INCOLVE SIMPLE

### CERTIFICATE

OF COMPLETION



### PROUDLY PRESENTED TO:

### **G VARSHITH**

has successfully completed a dedicated and productive 3-month internship Name: CYBER SECURITY RESEARCHER During this internship, She exhibited exceptional dedication, commitment, and a strong willingness to learn and grow.

Internship Period: 06/09/2023 - 24/11/2023

he has actively contributed to our team's success and demonstrated remarkable skills and knowledge in their chosen field. This certificate acknowledges their outstanding performance and the valuable experience gained during their time with us. We commend them for their hard work and dedication, and we believe that they are well-equipped to embark on a successful career in their chosen profession.

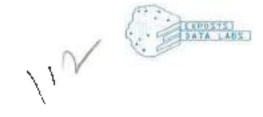
STUDENT ID: STU64700273CBD521685062259

Pragadeesh Garumoorthy Chief (echnology Cilicer









### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. MATTA SAI KIRAN GOUD has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director

Jans Mary









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

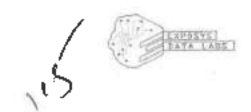
Md. Fardeen

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT
during
November 2023.

Topic of Internship: Automated Irrigation System



Issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana



### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. MOHAMMED ZAID AHMED KHAN has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnevardhan

Chief Director





### M

### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. N SRICHARAN has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director











### INTERNSHIP CERTIFICATE

This is to certify that

### P. Adhitya Ram

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Empowering Rural Community
with Healthcare Access



issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana



## CERTIFICATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# RAMAGIRI SAIGANESH

For successful completion of 1 month internship as a Web Development Intern 5 November 2023 - 5 December 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our

best wishes for their future endeavors.

Certificate No: 202305770809





Website: motioncut.shop



### TAPATA LA

### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. MANOCHARITH RANGA has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director





### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. RAVI KIRAN DASARI has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director





Letter number - AICTE - 3806

Date of Issue - 24th August 2023

### Internship Completion Letter

### Dear Retinent Robert

This letter is to acknowledge that you have successfully completed a Project Based Learning/Internship under the IBM SkillsBuild program.

The program was brought to you by Edunet Foundation in partnership with AICTE (All India Council for Technical Education)

Details of Project Based Learning / Internship

Program Title: IBM SkillsBuild 6 Weeks Internship for Emerging Technologies in Artificial Intelligence (Al)

Program Duration: 6 Weeks

Start Date: 12th June, 2023

End Date: 24th July, 2023

Student Name: Retineni Rohan

SkillsBuild Email ID: rohanretineni@gmail.com

College Name: Chaitanya Bharathi Institute Of Technology

This acknowledgement letter is provided as a document for administrative purposes as proof of completion prior to the issuance of certificates.

Warm Regards,

Manach Cineb

Nagesh Singh, Executive Okector Edunet Foundation









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

### Saketh Sandragiri

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT
during
November 2023.

Topic of Internship: Middlemen being an obstacle in Farmer's Income



Issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana









125

ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

### Shishri Kathi

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT

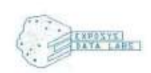
during

November 2023.

Topic of Internship: Automated Irrigation System



Issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana



### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. S DURGA NITISH KRISHNA has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director





### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. SRIHAN REDDY PASHAM has completed internship programme on "Web Developer" from 14,10,2023 to 13,11,2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director



### Exposys Data Labs



### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. V NISHAANTH has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director

BRAGALURU

hr@exposysdata.com www.exposysdata.com

### Exposys Data Labs



### **Certificate** of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. VARADA SAI BALAJI has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director



hr@exposysdata.com www.exposysdata.com Certificate Number: CC1020231308



### Certificate of Completion

This certificate is awarded to

### **VATTI SUCHIR**



For successfully completing the course Artificial Intelligence, offered by Elewayte between October 2023 to November 2023.

Congratulations on your achievement and dedication to advancing your skills.

12 DEC 2023

Madhidas

Date

Signature

### Exposys Data Labs



### **Certificate** of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Mr. REVANTH YASA has completed internship programme on "Web Developer" from 04.11.2023 to 03.12.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan

Chief Director



ht@exposysdata.com www.exposysdata.com









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

Yash Talpalikar

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Middlemen being an obstacle in Farmer's Income



issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

### Kaveesh Bhatt

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT

during

November 2023.

Topic of Internship: Middlemen being an obstacle in Farmer's Income



issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana





scivisionary.com

5-17-2023

Hyderobad, Telangana.

Dear Mr. K Chetan,

Congratulations! We are delighted to extend an offer of employment at Schristonary. Your dedication to your studies and passion for development align perfectly with the values and goals of our organization.

The position we offer is that of Web Developer & Maintainer with a monthly remuneration of 14,000 rupees only.

Your employment with Scivisionary will begin on **05-11-2023**, as mutually agreed upon. We believe that your skills and experience will make a valuable contribution to our company, where you will play a crucial role in developing and maintaining web applications to enhance our digital presence.

As per your request, we have added a notice period of 6 months in your employment agreement.

Please signify your acceptance of this affer by signing and returning a copy of this letter to us. If you have any questions or require further clarification regarding the terms and conditions of your employment, please do not hesitate to contact us.

We are enthusiastic about the prospect of you joining our team and contributing to our success. We believe that your skills and passion for data science will be a significant asset to Salvisionary.

Once again, congratulations on your well-deserved offer. We look forward to your positive response and to welcoming you as a valuable member of our organization.

SCIVisionary

Sincerely,

Sri Krishna Harsha

**Managing Director** 

Scivisionary Publications

contact@scivisionory.com

Kollamoram Chetan

Intern - Web Developer & Maintainer







ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

S. Afreen

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Lack of healthcare in rural communities



issued on 02/01/2024 by ACIC-C817, Gandipet Telangana









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

### Kaushik Kajjam

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT
during
November 2023.

Topic of Internship: Middlemen being an obstacle in Farmer's Income



issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana



### O BANIE O ATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## PRAVEEN MAHARAJU

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315868938







### CERTIFICATIE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### SATISH PATTA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We applaud the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315709741

Website: metioncut.shop





## CENT DON'THE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

# CHINNADHODLE KAVITHA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.





Certificate No: 202315741630









### CERTIFICATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## RAKESH KODAPARTHI

For successful completion of I month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.



Certificate No: 202315868954

Website: motioncut,shop





## CERTIFICATIE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### EKKALAGARI USHA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.



Website: motioncut.shop

Founder MotionCut





## ACIC-CBIT Research and Entrepreneurship Foundation























# CERTIFICATE (160121733141)

OF COMPLETION

This certificate is presented to:

the Jaiol

For completing the 4-week rural internship under ACIC CBIT in November 2023



ANNIE VIJAYA CEO ACIC.CBIT











Adjust the life



















# CERTIFICATE (1601733142)

### OF COMPLETION

This certificate is presented to:

For completing the 4-week rural internship under ACIC CBIT in November 2023



ANNIE VIJAYA CEO ACIC-CBIT









ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

### Bodagala Geethika

has successfully completed a 4 week Rural Internship at the Atal Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Livestock Management Software



issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana



(Department of CSE) student of Chaitanya Bhanathi Institute of Technology (4) Roll No. 160121733144 Solution and Business Plan preparation for the Idea on Stock Price Prediction 5- has successfully completed a four-week Internship Programme on Technical and Visualisation during November 2023 at Chaitanya Bhanathi Institute of Technology (A). Hyderabad onganized by AICTE Idea Lab. This is to certify that Mr./Ms. Sowjanya Chintha

Prof. C.V. Narasimhulu Dr. Umakanta Choudhury Prof. & Advisor - I&I, CBIT C - Chewly

Principal, CBIT







Supposed by







MIT Asyreg



















# CERTIFICATE (MONITERINE)

### OF COMPLETION

This certificate is presented to:

For completing the 4-week rural internship under ACIC CBIT in November 2023



ANNIE VIJAŸA CEO ACTC-CBIT

### Exposys Data Labs



146

### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Ms. MADHURI DEVASANI has completed internship programme on "Full Stack Developer" from 15.10.2023 to 14.11.2023.

She took keen interest in the work assigned and successfully completed it. During the period of internship we found her to be punctual, hardworking and inquisitive.

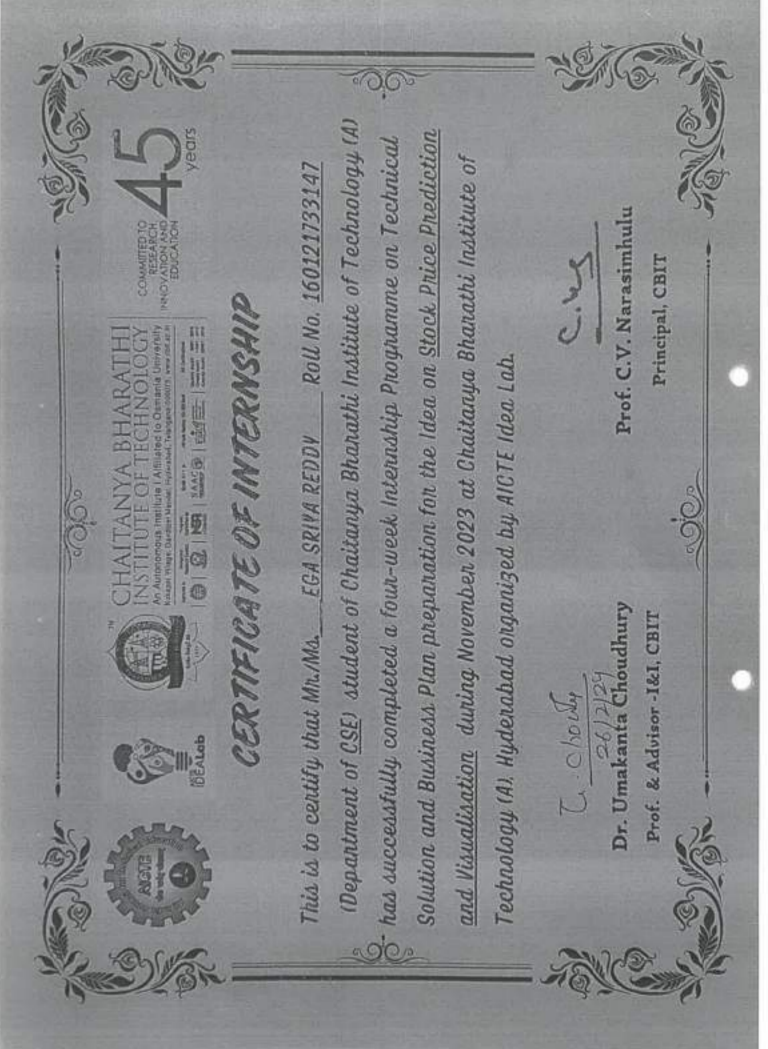
We wish her luck and success in all her future endeavours.

Y Vishnuvardhau

Chief Director



hr@exposysdata.com www.exposysdata.com







despite the tot































# CERTIFICATE (160121733148)

### OF COMPLETION

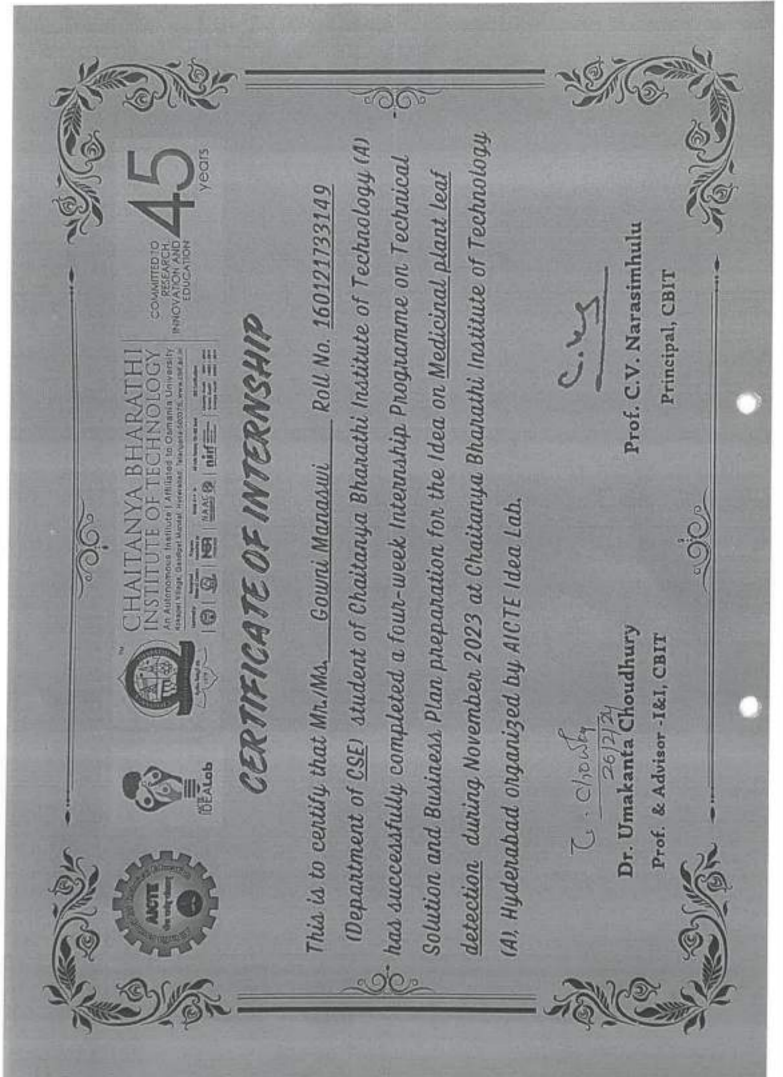
This certificate is presented to:

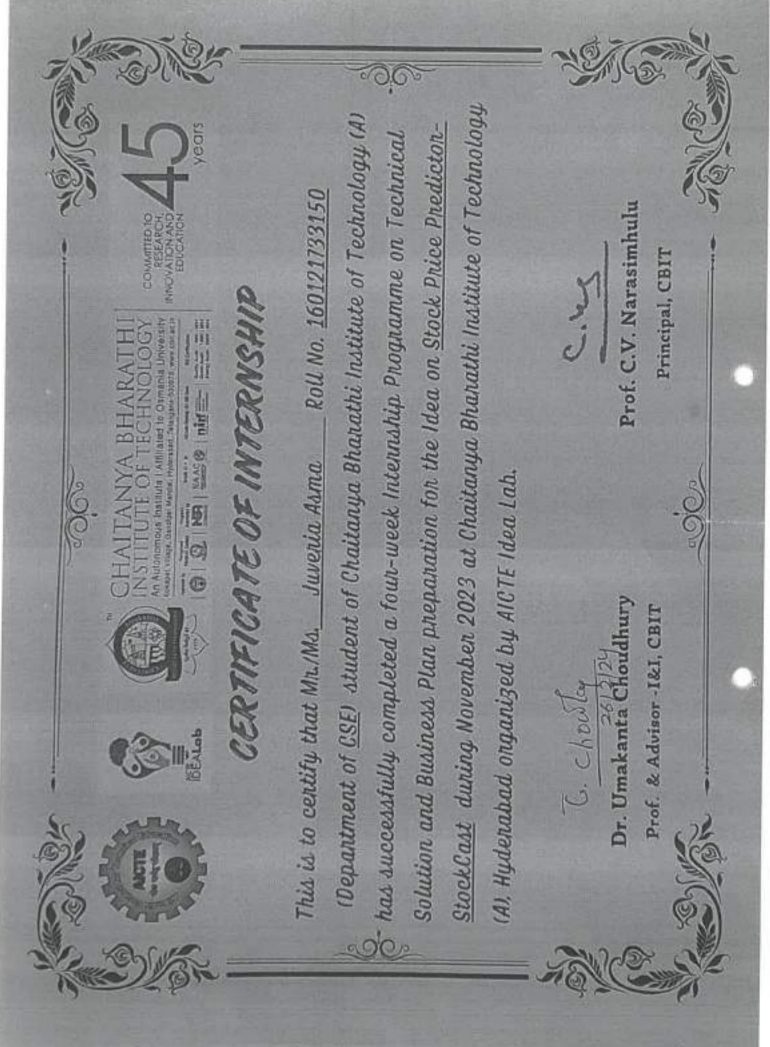
### Mamitha Citte

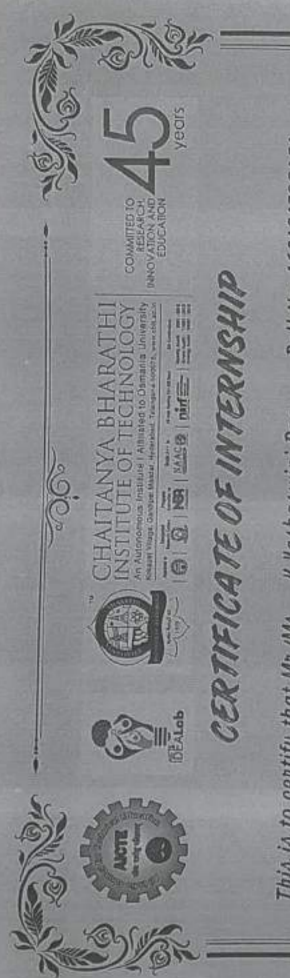
For completing the 4-week rural internship under ACIC CBIT in November 2023



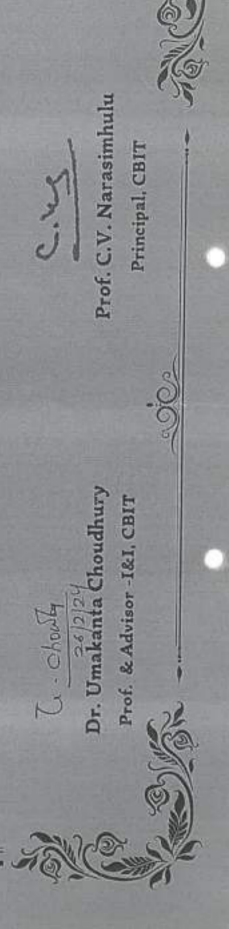
ANNIE VIJAYA GEO ACIC-CBIT







detection during November 2023 at Chaitanya Bhanathi Institute of Technology (Department of OSE) student of Chaitanya Bhanathi Institute of Technology (A) O has successfully completed a four-week Internship Programme on Technical Solution and Business Plan preparation for the Idea on Medicinal plant leaf This is to certify that Mr./Ms. K Vashaswini Rao Roll No. 160121733151 (A). Hyderabad onganized by AICTE Idea Lab.



## ACIC-CBIT Research and Entrepreneurship Foundation



















# CERTIFICATE (Icolamasysa)

This certificate is presented to:

OF COMPLETION

For completing the 4-week rural internship under ACIC CBIT in November 2023



ANNIE VIJAYA CEOACICCBIT



## LE VIENCATTE

### OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### METTU NANDITHA

For successful completion of 1 month internship as a Web Development Intern 15 October 2023 - 15 November 2023 We appland the candidate for their exceptional dedication, robust technical aptitude, and unwavering commitment to delivering outstanding results. We genuinely value their contributions and extend our best wishes for their future endeavors.







Website: motioncut.shep

Certificate No: 202315995095































NIT! Asyog







# CERTIFICATE(GOI21133154)

### OF COMPLETION

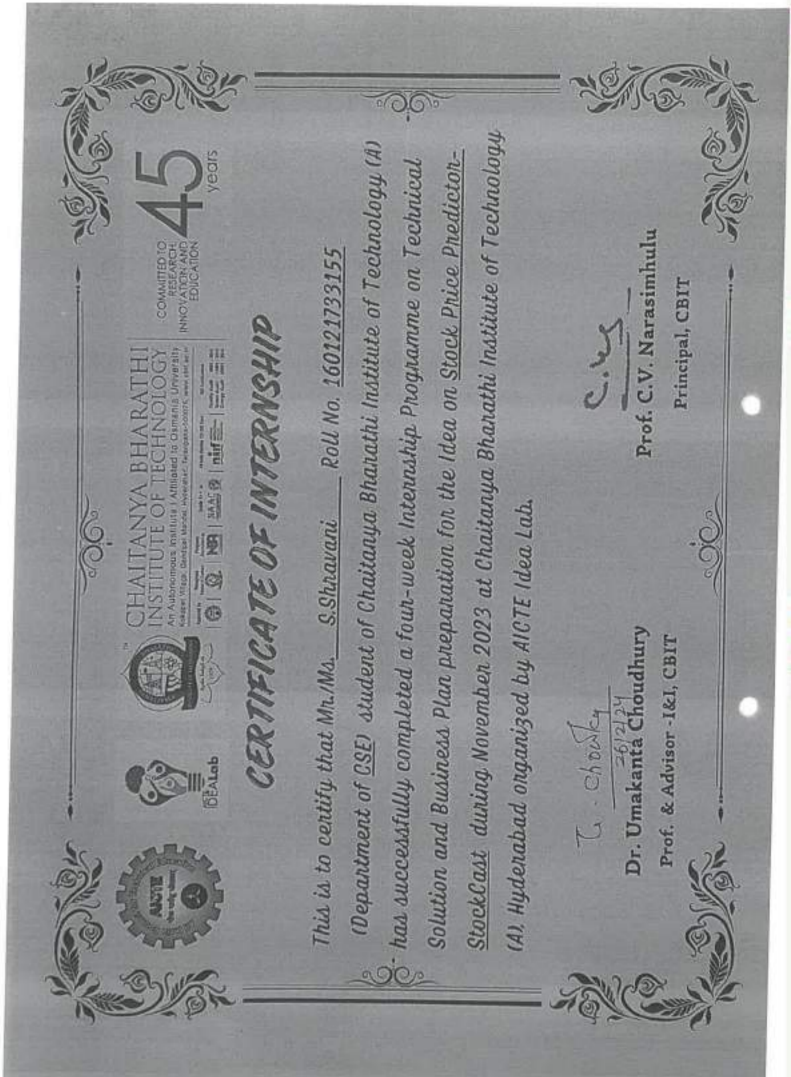
This certificate is presented to:

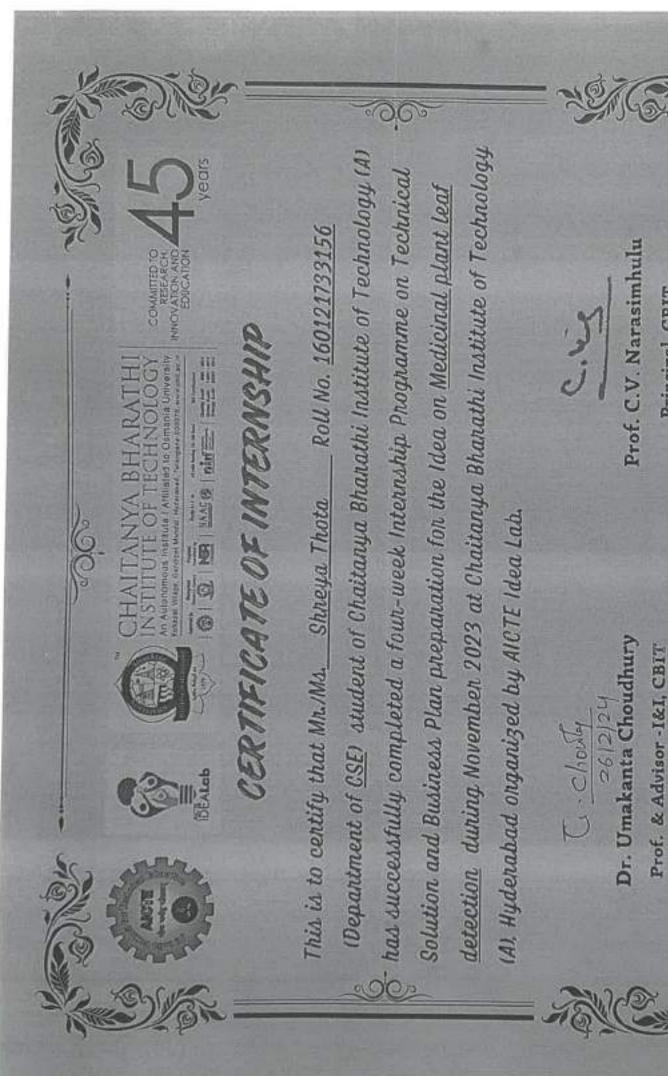
# 2dhima Polabathina

For completing the 4-week rural internship under ACIC CBIT in November 2023



ANNIE VIJAYA CEO ACIC-CBIT





Principal, CBIT

## ACIC-CBIT Research and Entrepreneurship Foundation











# CERTIFICATE (160121733157)

### OF COMPLETION

This certificate is presented to:

For completing the 4-week rural internship under ACIC CBIT in November 2023 が大ち

ANNIE VIJAYA CEO ACIC-CBIT

### Exposys Data Labs



### Certificate of Internship



### TO WHOM IT MAY CONCERN

This is to certify that Ms. SRUCHI REDDY KONTHAM has completed internship programme on "Web Developer" from 14.10.2023 to 13.11.2023.

She took keen interest in the work assigned and successfully completed it. During the period of internship we found her to be punctual, hardworking and inquisitive.

We wish her luck and success in all her future endeavours.

((lim-

Y Vishnuvardhan

Chief Director



hr@exposysdata.com www.exposysdata.com











uspinistby

































# CERTIFICATE (160121733154)

### OF COMPLETION

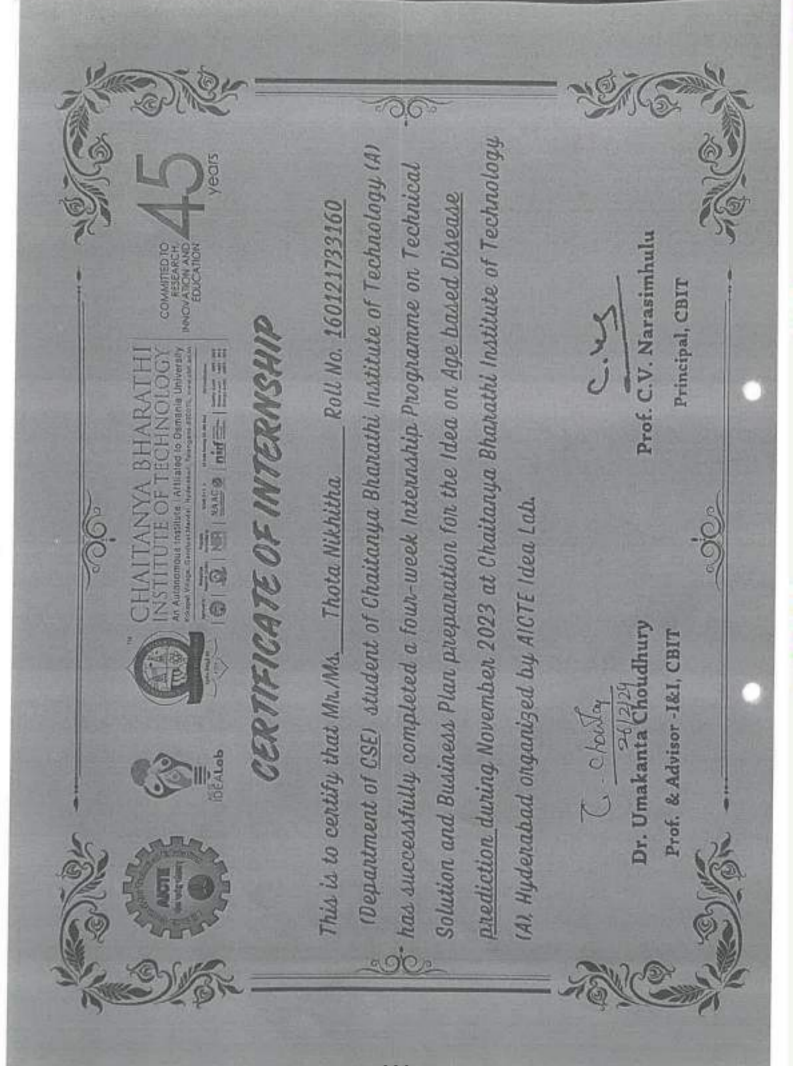
This certificate is presented to:



For completing the 4-week rural internship under ACIC CBIT in November 2023



ANNIE VIJAYA CEO ACIC-CBIT



### Exposys Data Labs



### Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to certify that Ms. RITIKA TUMMALAPALLI has completed internship programme on "Web Developer" from 15.10.2023 to 14.11.2023.

She took keen interest in the work assigned and successfully completed it. During the period of internship we found her to be punctual, hardworking and inquisitive.

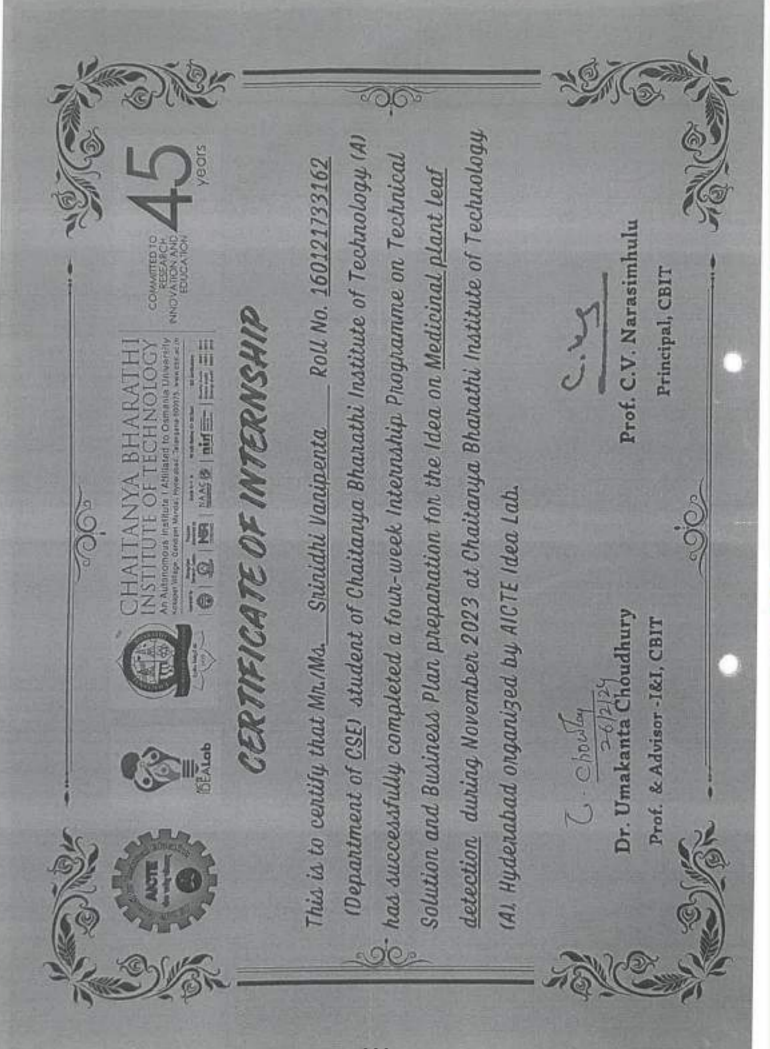
We wish her luck and success in all her future endeavours.

Y Vishnuvardhan

Chief Director



hr@exposysdata.com www.exposysdata.com







Supported by



































CERTIFICATEGORITES (6)

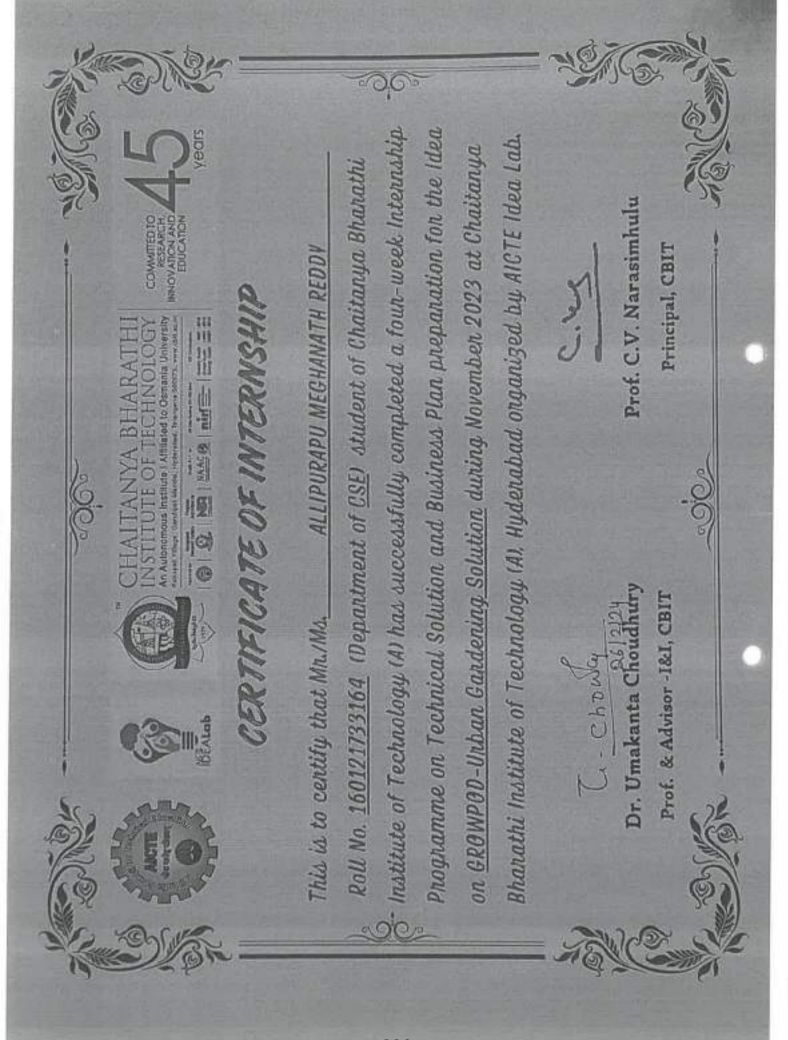
OF COMPLETION

This certificate is presented to:

Mamasui &

For completing the 4-week rural internship under ACIC CBIT in November 2023 が方

ANNIE VIJAYA CEO ACIC-CBIT













ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

# INTERNSHIP CERTIFICATE

This is to certify that

A. Sai Vishnu

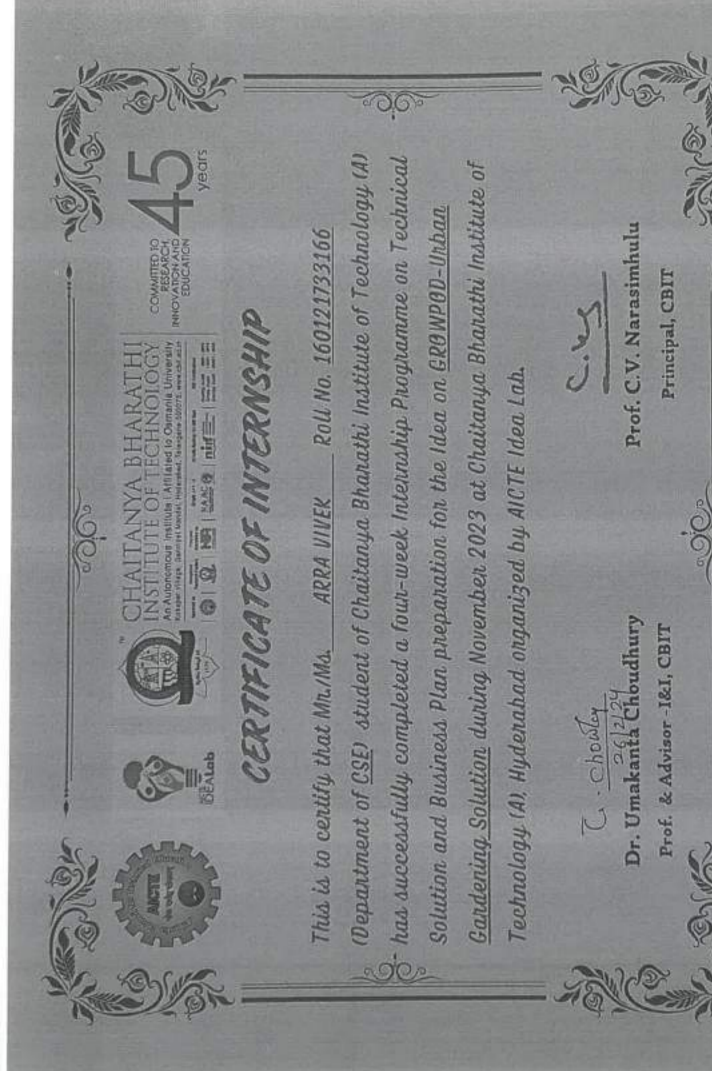
has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT

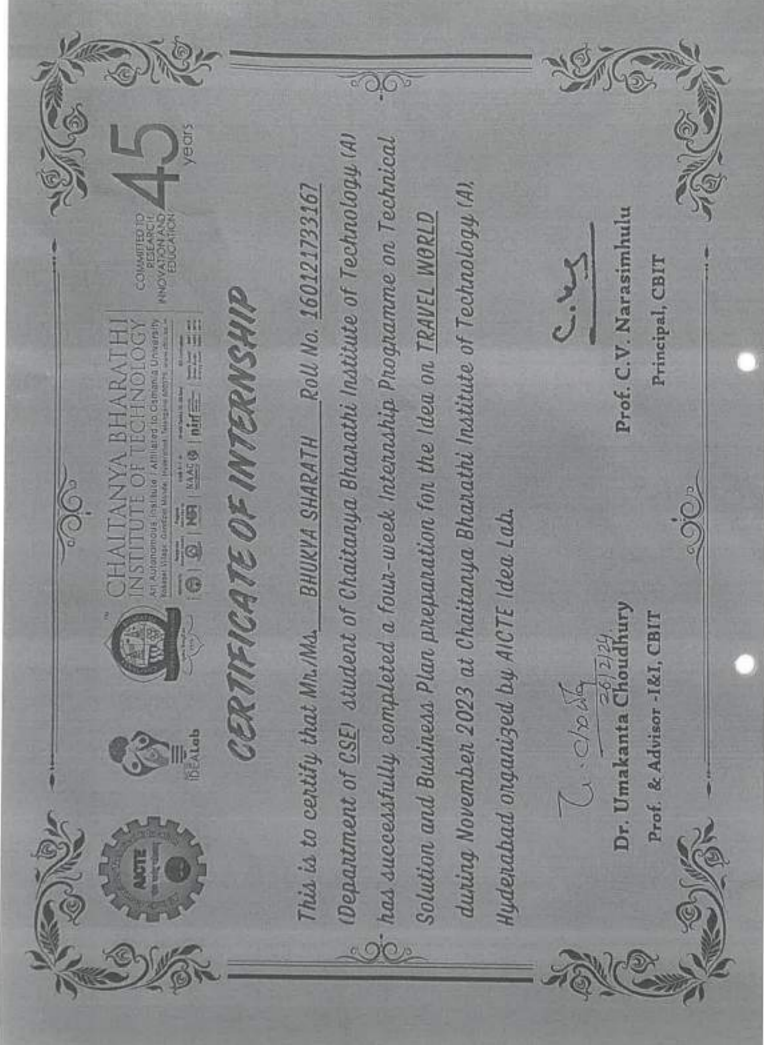
during

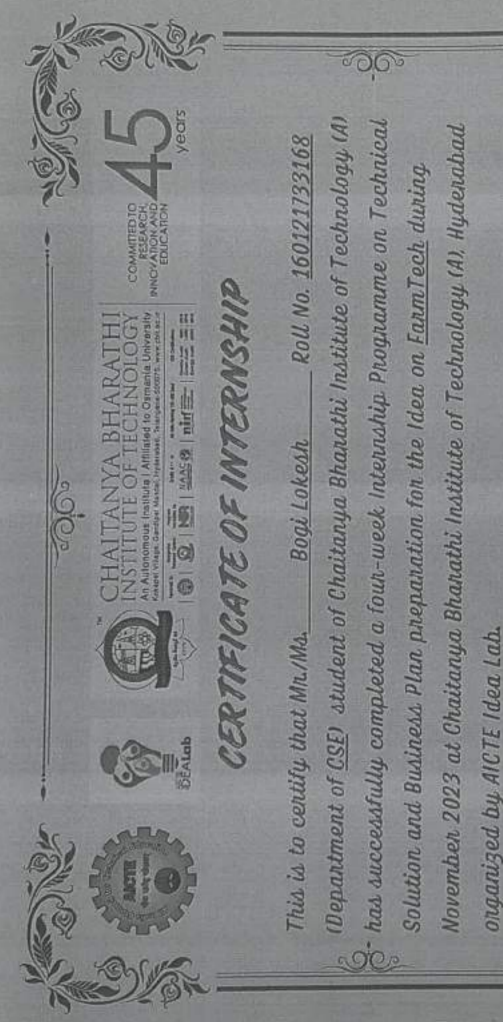
November 2023.

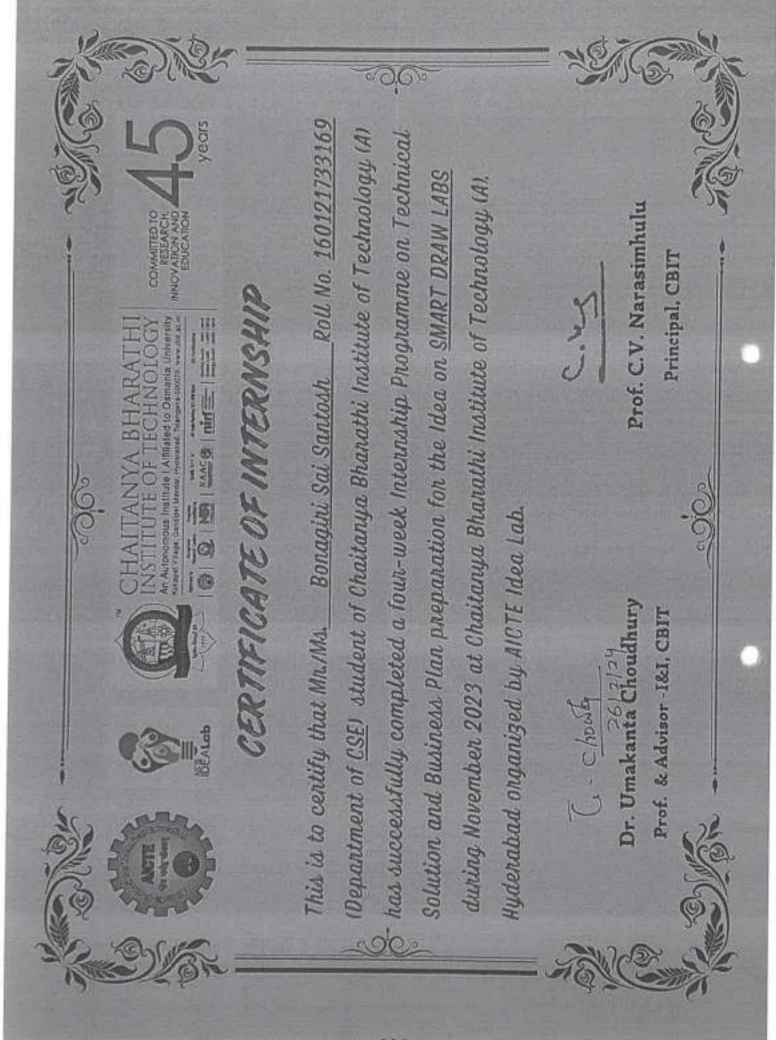
Topic of Internship: Smart Irrigation Sysytem

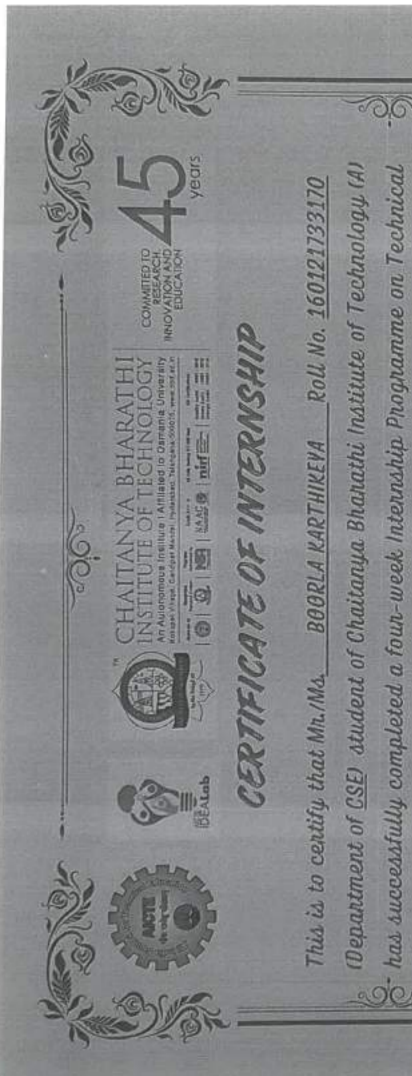












Hyderabad onganized by AICTE Idea Lab.

Solution and Business Plan preparation for the Idea on SMART DRAW LABS

duning November 2023 at Chaitanya Bharathi Institute of Technology (A).

T. chowle

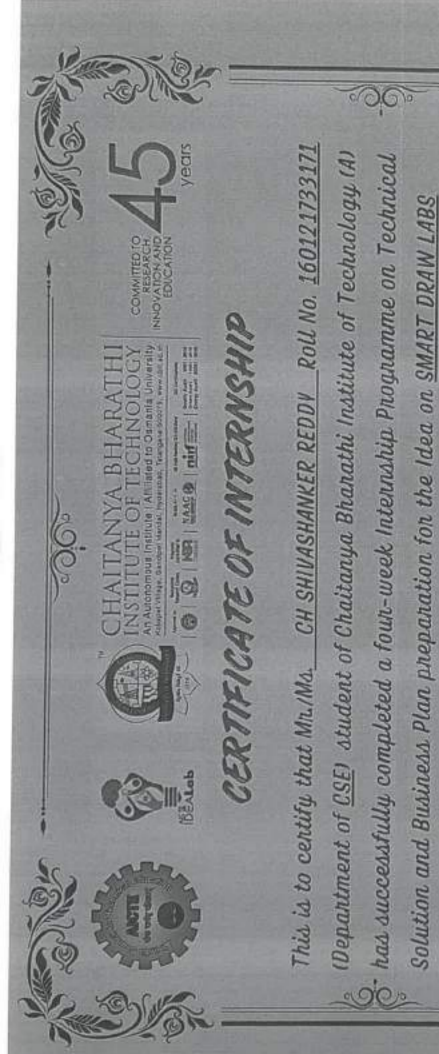
Dr. Umakanta Choudhury

Prof. & Advisor -I&I, CBIT

Principal, CBIT

Prof. C.V. Narasimhulu



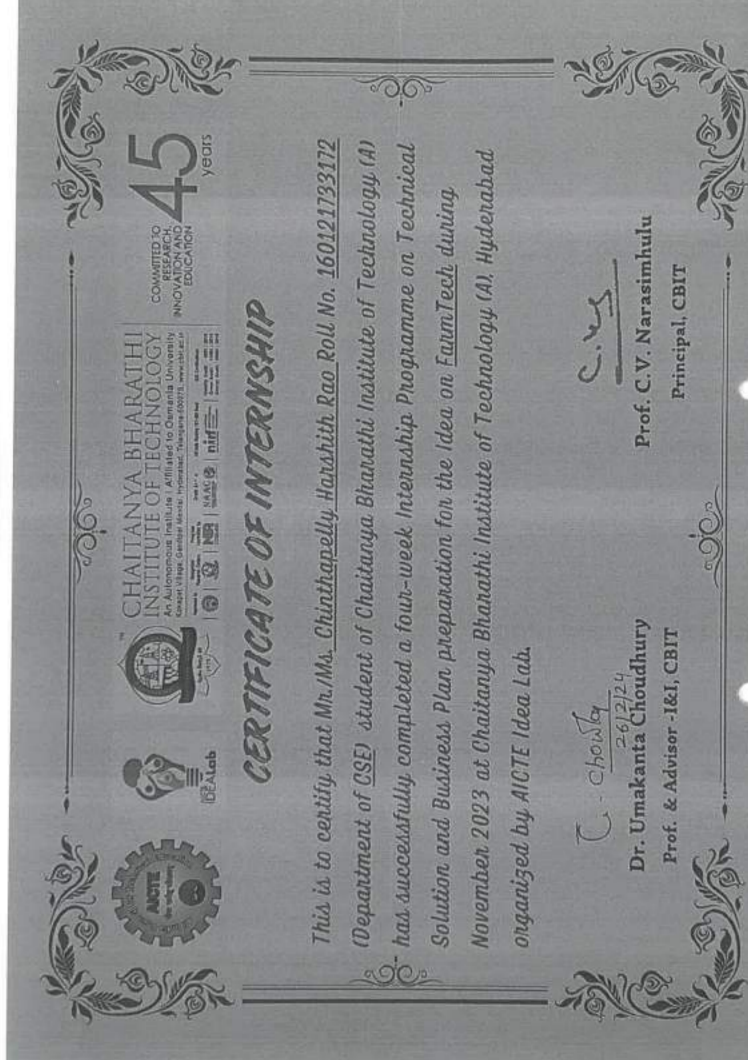


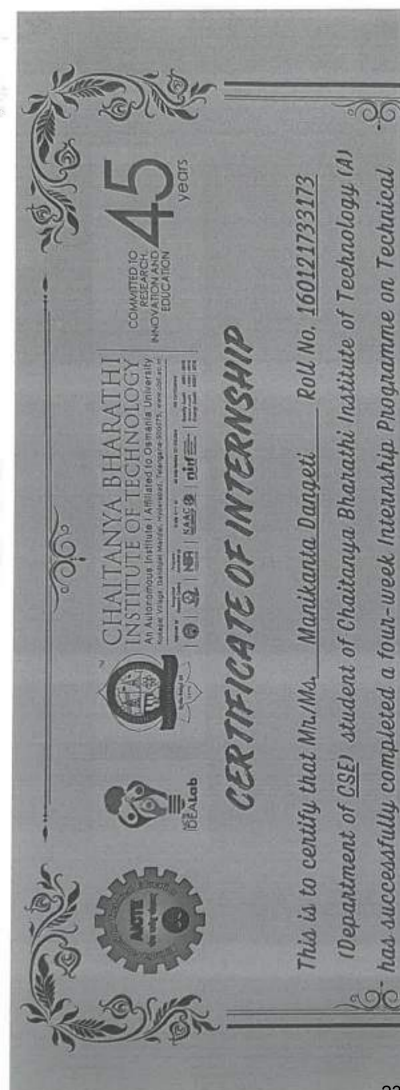
Prof. C.V. Narasimhulu

Principal, CBIT

duning November 2023 at Chaitanya Bhanathi Institute of Technology (A).

Hyderabad onganized by AICTE Idea Lab.





(A), Hydenabad onganized by AICTE Idea Lab.

detection during November 2023 at Chaitanya Bharathi Institute of Technology

Solution and Business Plan preparation for the Idea on Medicinal plant leaf

T. Charley Dr. Umakanta Choudhury

Prof. & Advisor - I&I, CBIT

Prof. C.V. Narasimhulu



CERTIFICATE OF COMPLETION

, 14



# CERTIFICATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

### G V N S BHARGAV

For successful completion of 1 month intereship as a Web Development Intern 15 October 2023 - 15 November 2023

We applied the candidate for their exceptional dedication, robust (schalcal aptitude, and unwavering entending results. We genuinely value their contributions and extend our best wishes for their future endeavors.

Contiliant No. 3623159-69945

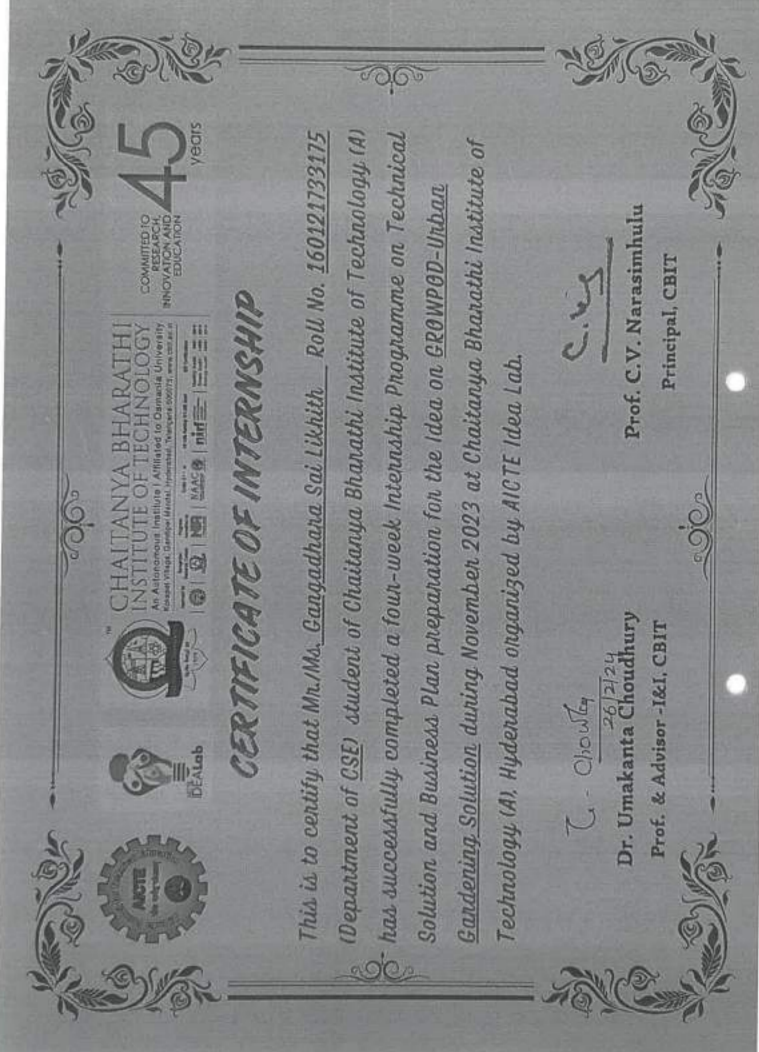


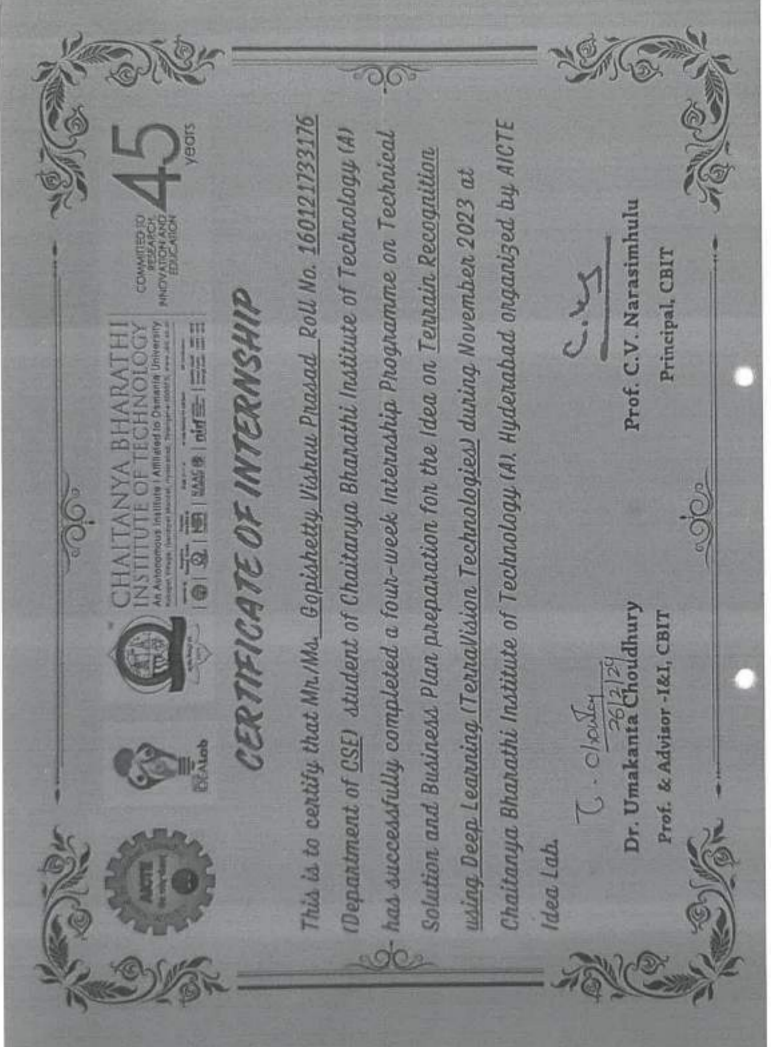




Printer mederate des

Founder







भागतः राज्यसम् , रदाः शंकातानः रुता अस्तुत्वभावे द्वां किलायः शंकातनः विश्वास्त्रभावे स्थापनातः (क्ष्मेशकारम्यः विकासनाता की और हेट्सपन

Different Consent with the Manufacture Control of Different Consent and Department Control of Contr

Date: 05/12/2023

### TO WHOMSO EVER IT MAY CONCERN

### CERTIFICATE

This is to certify that Mr K Vaibhav Rao, Roll No. 160121733177. B. Tech. CSE: -03<sup>rd</sup> Year. Chairmya Bharathi Institute of Technology (A) Gandipet, Hyderabad, has successfully completed his Internship Training from 01° Oct 2023 to 01° Dec 2023 at Directorate of Special Projects (DSP). DRDO. Hyderabad for two months under the guidance of Shri P Naveett Kinnar. Sc. F. The Project titled "Radar Signal Classification Using Natural Language Processing Techniques" is a record of the bonafied and ingenious work undertaken by him. He has shown appreciable research skills and has diffiguritly completed the assigned work.

See shine

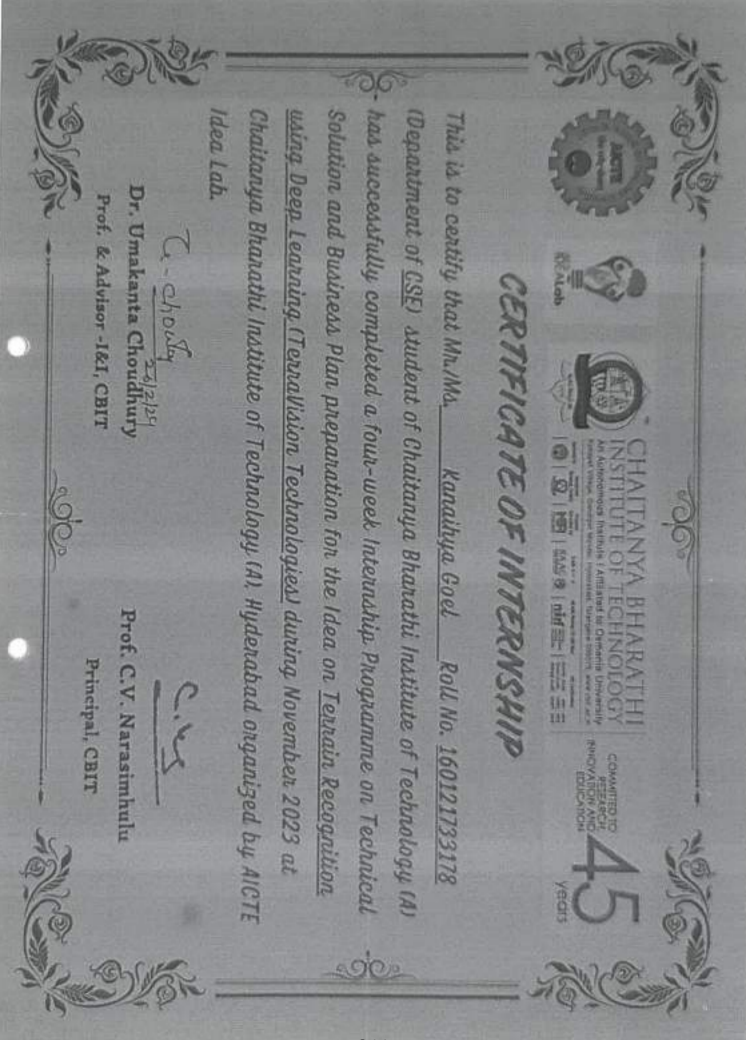
(N Beebamma), Sc T Director HR For Director, DSP

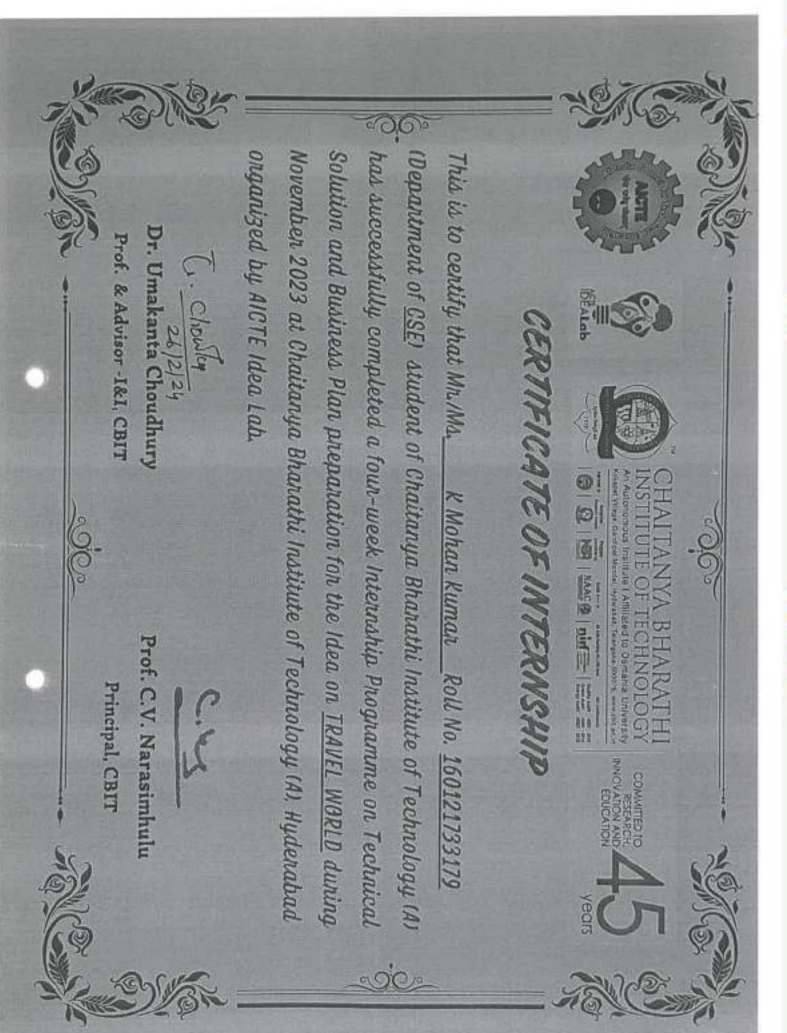
हेन बीबामण्याभ ३६६६२५५५३

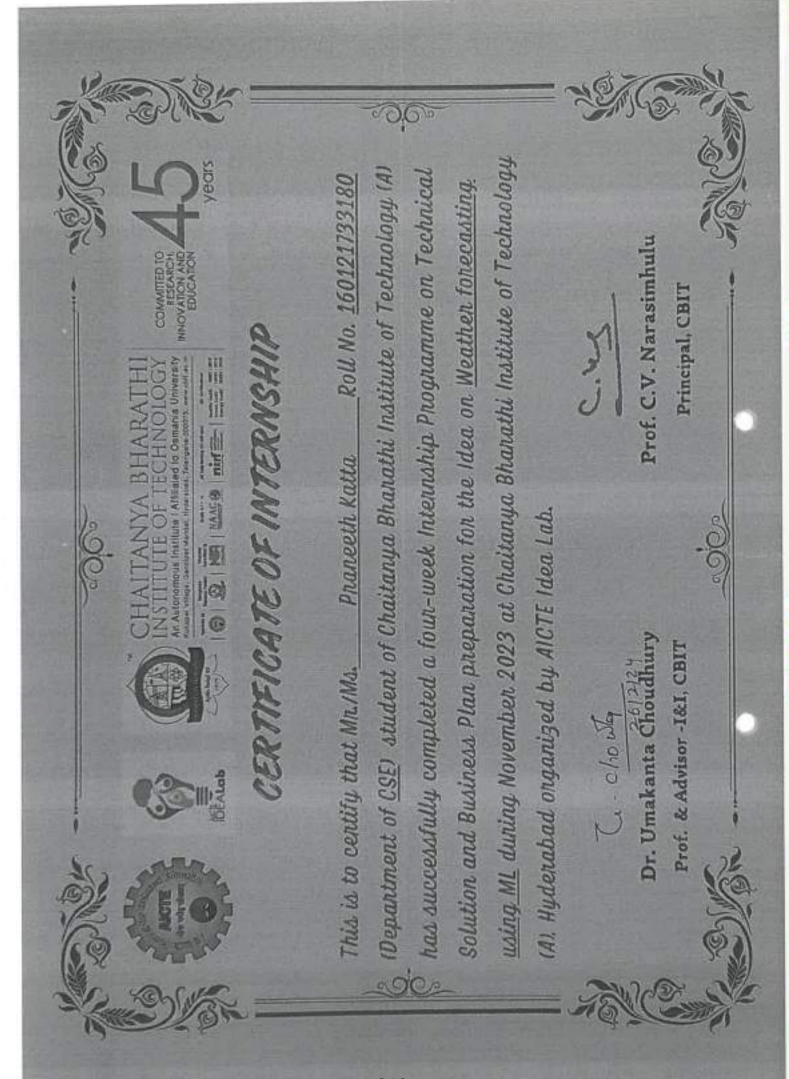
Assertion Constraint of the process of the place of the process of

Tel: 040 2430 5792

Fax: 040 2430 5780















ACIC-OBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

# INTERNSHIP CERTIFICATE

This is to certify that

M. Poojith Reddy

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT
during
November 2023.

Topic of Internship: Economic Hardship of Unskilled
Labour



## CERTIFICATE OF COMPLETION





# CERTIFICATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

## MAMILLA YASHWANTH

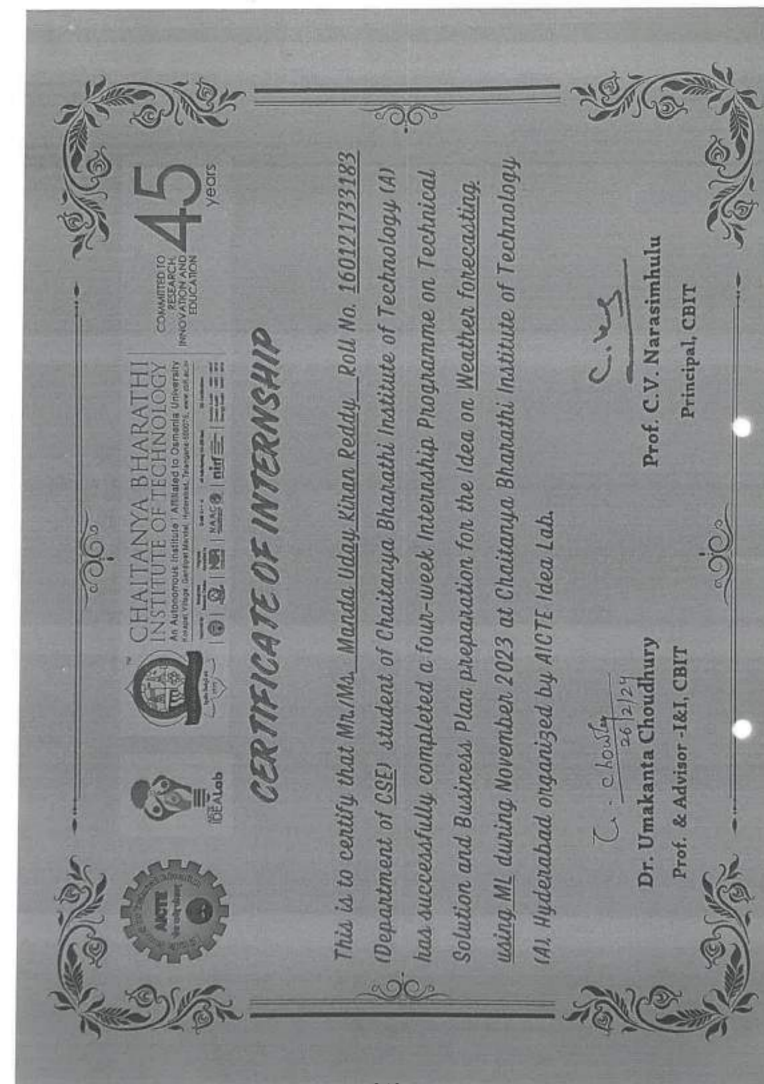
For successful completion of 1 month interactilp as a Web Development Intera 15 October 2023 - 15 November 2023

We applied the candidate for their exceptional dedication, robust technical aptitude, and unwavering opmunitment to delivering outstanding results. We genuinely value their comribations and extend our best wishes for their future endeavors.

Certificate Nat 261315917266

Websiter Statement of the

Founder MethoCol





(Department of <u>CSE</u>) student of Chaitanya Bhanathi Institute of Technology (A) o has successfully completed a four-week Internship Programme on Technical This is to certify that Mr./Ms. Mandapati Thanun Roll No. 160121733184 duning November 2023 at Chaitanya Bhanathi Institute of Technology (A), Solution and Business Plan preparation for the Idea on TRAVEL WORLD Hyderabad onganized by AICTE Idea Lab

Dr. Umakanta Choudhury
Prof. & Advisor -1&I, CBIT

Prof. C.V. Narasimhulu



# Exposys Data Labs

# 1

# Certificate of Internship

### TO WHOM IT MAY CONCERN

This is to ceitify that Mr. DEVASHISH MUDIGONDA has completed internship programme on "Software Developer" 11.07.2023 to 10.08.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship, we found him to be punctual, hardworking and inquisitive.

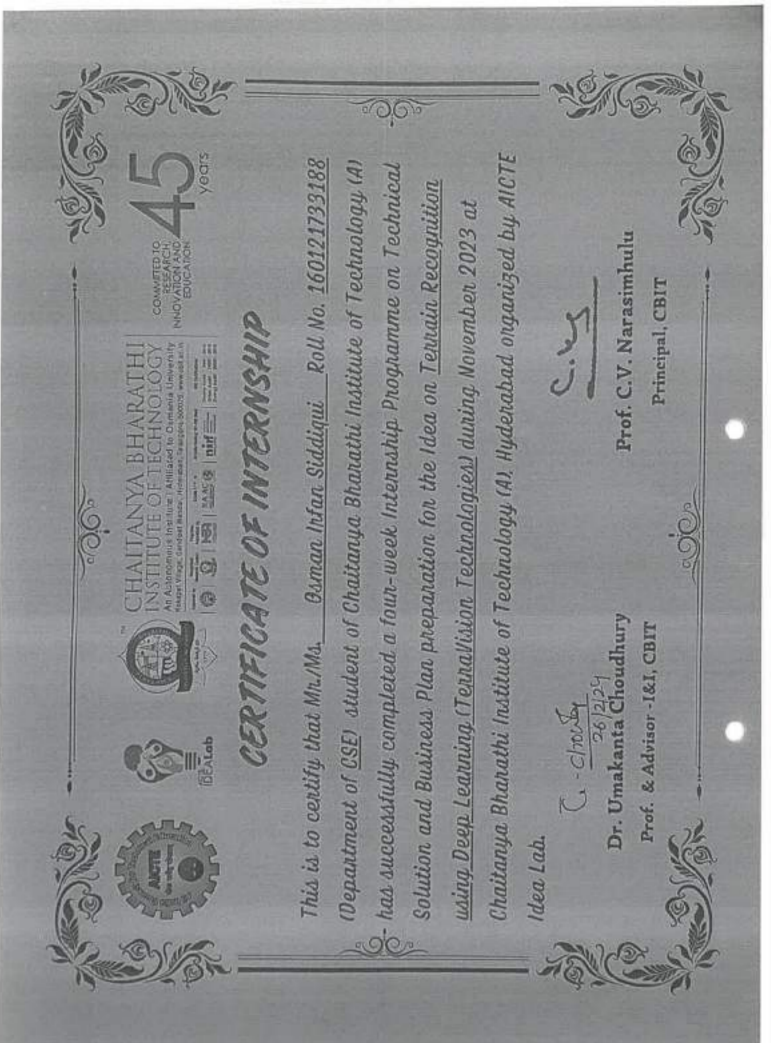
We wish him luck and success in all his future endeavours.

Y Vishnuyardhan

Chief Director



hr@exposysdata.com www.exposysdata.com



RAT

# CERTIFICATE OF COMPLETION

Exposys Data Labs

Certificate of Internship



This is to centify that Mr. NIZAMPURAM OMKAR has completed internship programme on "Web Developer" from 19.10.2023 to 18.11.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship, we found him to be punctual, hardworking and inquisitive.

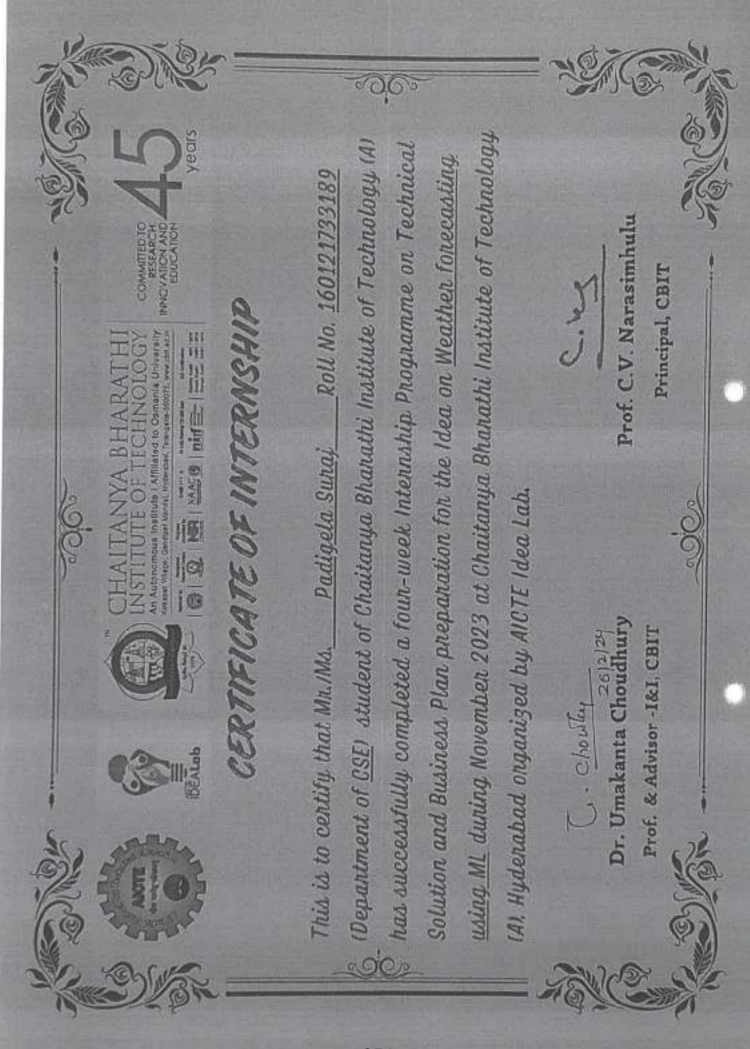
We wish him luck and success in all his future endeavours.

Y Visionavandban

Chief Director

Mary Mary

імфі сарохузійліч коли министропуній деліні



# Exposys Data Labs





# Certificate of Internship

## TO WHOM IT MAY CONCERN

This is to certify that Mr. SAIKARTHIK REDDY PALAGIRI has completed internship programme on "Web Developer" from 16.07.2023 to 15.08.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

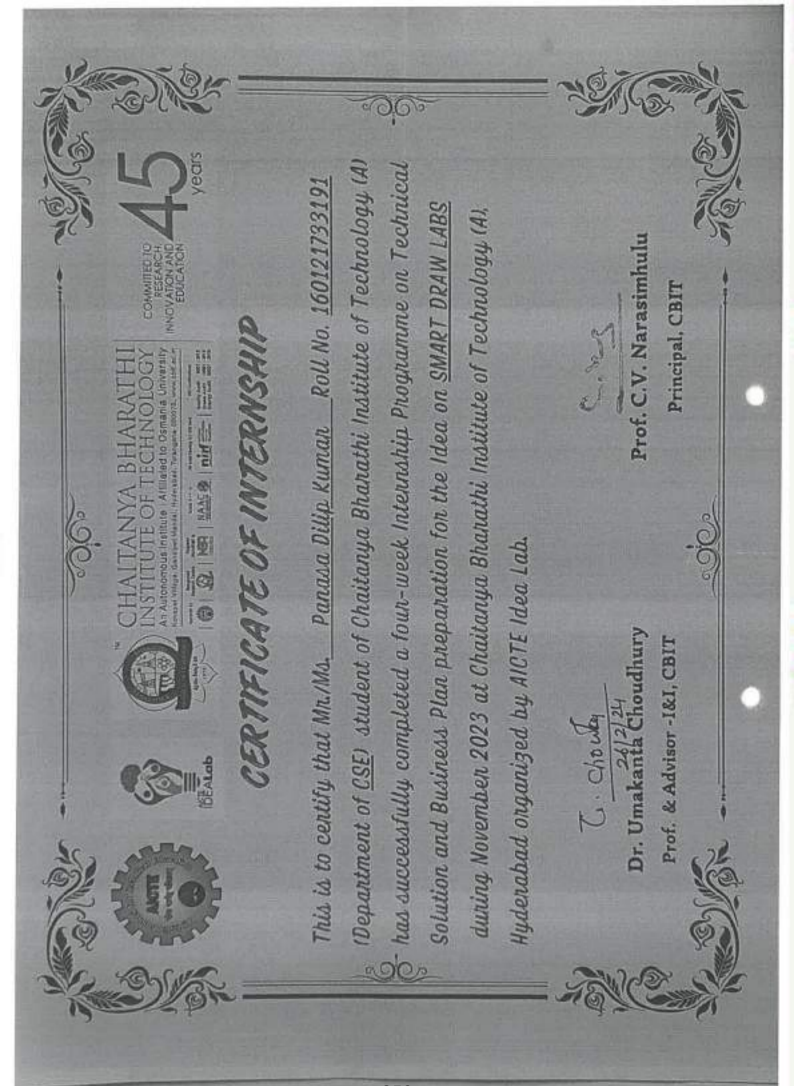
Marie

Y Vishnuvardhan

Chief Director



hr@erposysdata.com www.oxposysdata.com





This is to certify that Mn/Ms. R V S S Surya Abhishek Roll No. 160121733192 Chaitanya Bharathi Institute of Technology (A). Hyderabad onganized by AICTE (Department of CSE) student of Chaitanya Bhanathi Institute of Technology (A) 3- has successfully completed a four-week Internship Programme on Technical Solution and Business Plan preparation for the Idea on Tennain Recognition using Deep Learning (TernaVision Technologies) duning November 2023 at

Dr. Umakanta Choudhury
Prof. & Advisor - 1& I, CBIT

Prof. C.V. Narasimhulu

# Exposys Data Labs





# Certificate of Internship

## TO WHOM IT MAY CONCERN

This is to certify that Mr. VISHRUTH has completed internship programme on "Web Developer" 16.07.2023 to 15.08.2023.

He took keen interest in the work assigned and successfully completed it. During the period of internship, we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Office

Y Vishpuvardhan

Chief Director

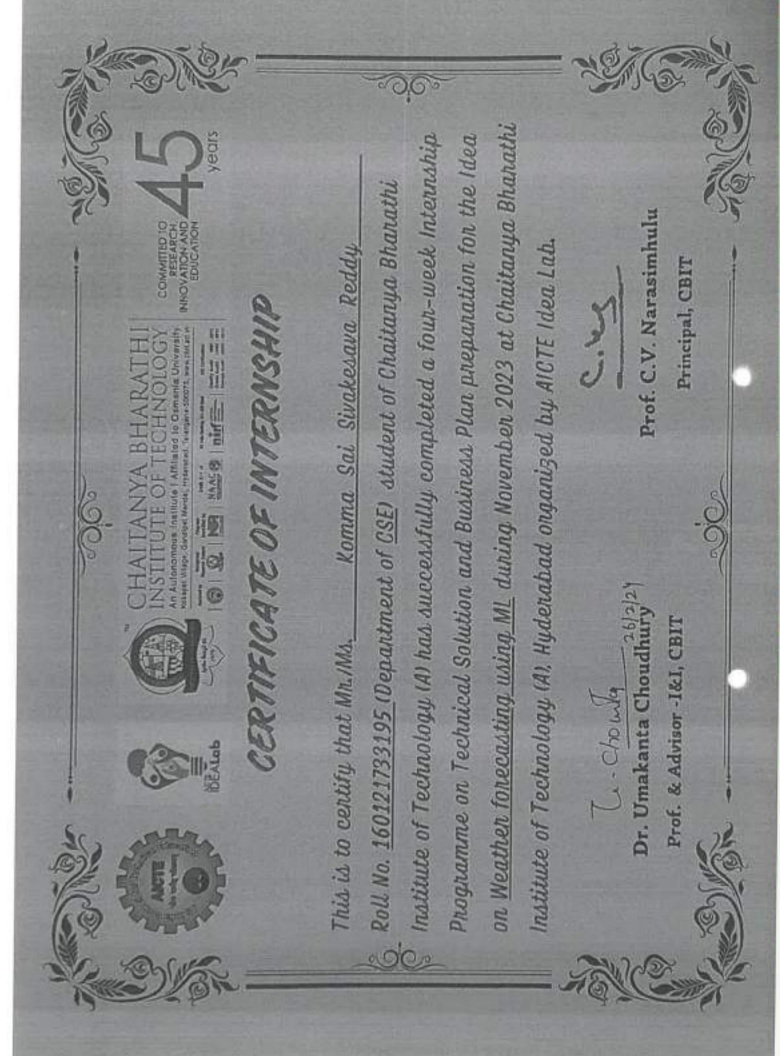




(Department of <u>CSE</u>) student of Chaitanya Bharathi Institute of Technology (A) That successfully completed a four-week Internship Programme on Technical This is to centify that Mr. Ms. Rekhala Dhanush Roll No. 160121733194 duning November 2023 at Chaitanya Bharathi Institute of Technology (A), Solution and Business Plan preparation for the Idea on TRAVEL WORLD Hyderabad onganized by AICTE Idea Lab.

Dr. Umakanta Choudhury
Prof. & Advisor -1&1, CBIT

Prof. C.V. Narasimhulu











ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

## INTERNSHIP CERTIFICATE

This is to certify that

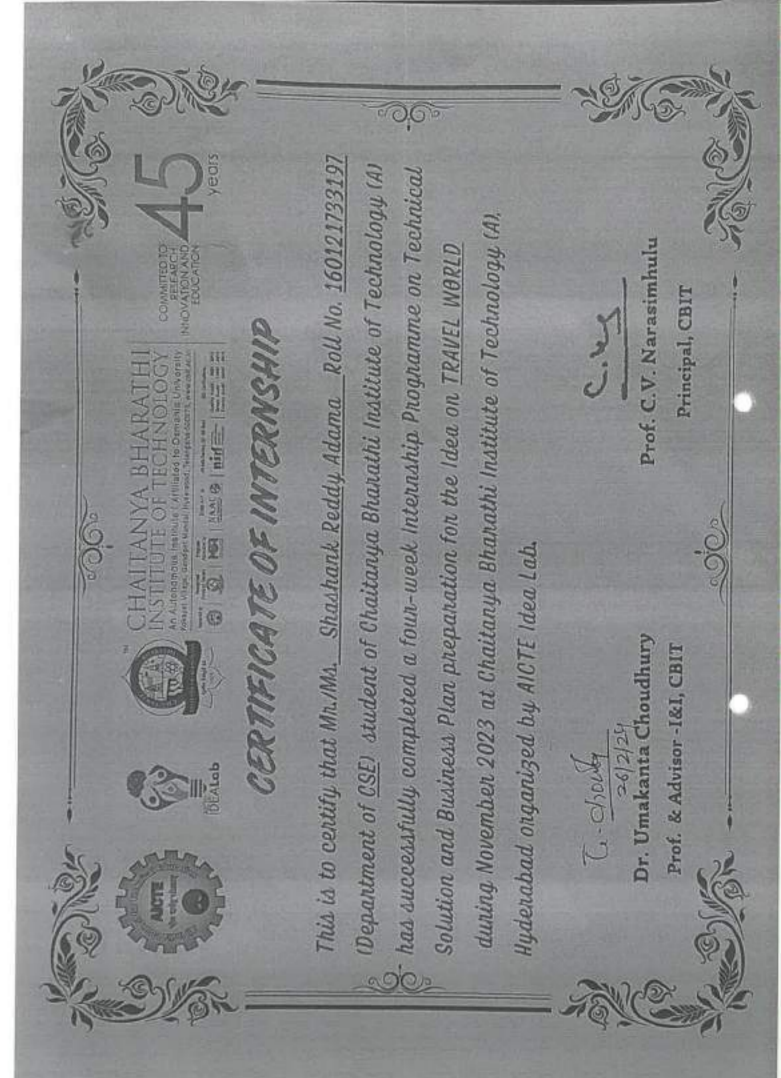
S. Anish Reddy

has successfully completed a 4 week Rural Internship at the Atai Community Innovation Centre- CBIT during

November 2023.

Topic of Internship: Economic Hardship of Unskilled Labour













ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

# INTERNSHIP CERTIFICATE

This is to certify that

Tay Sundar

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT
during
November 2023.

Topic of Internship: Economic Hardship of Unskilled
Labour









# Course Completion Letter

It is certified that

# V Ganesh

has successfully undergone the Bridge Course Training Program on

# Blockchain Technology

under 'FutureSkills Prime' program

held from 07/09/23 to



Chief Investigator

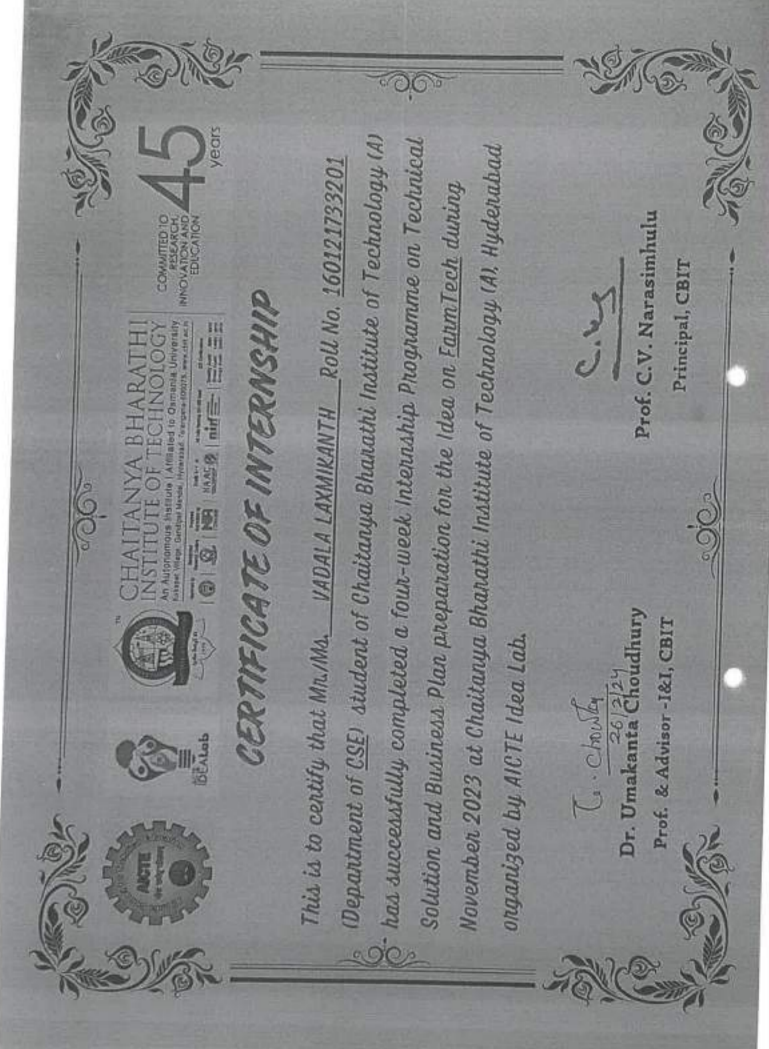
Blockchain Technology

Lead/Co-Lead Resource Centre

Director/Centre Head

Director/Executive















ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION.

### INTERNSHIP CERTIFICATE

This is to certify that

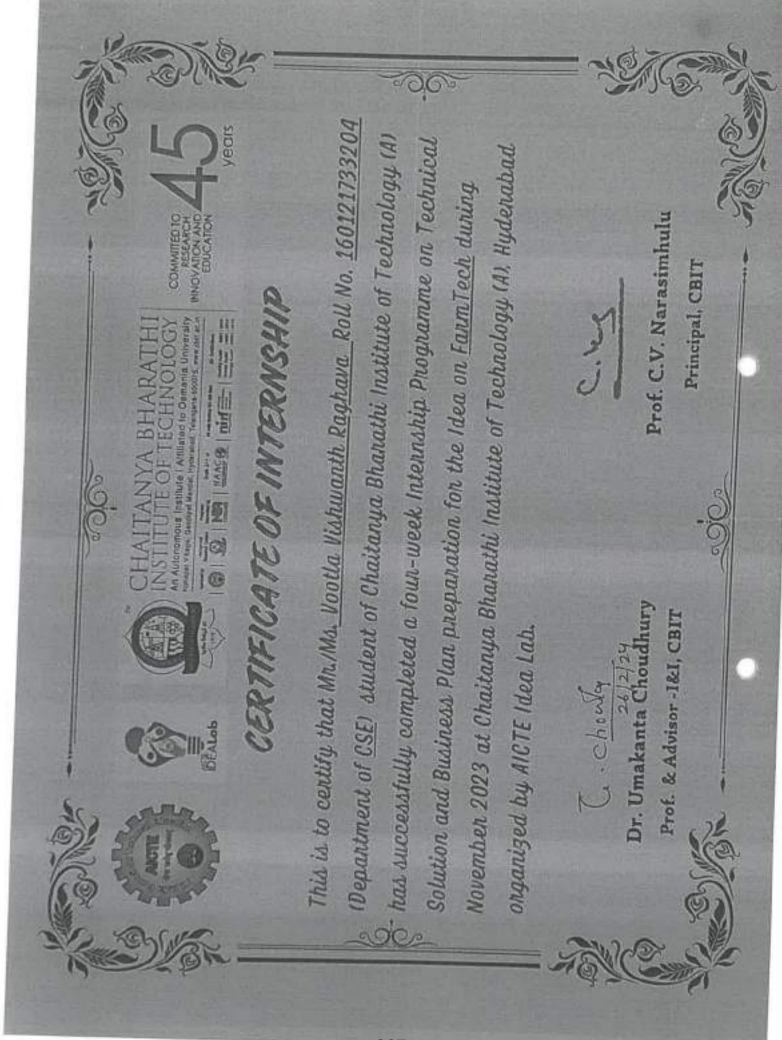
# Vijay Kiran

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT
during
November 2023.

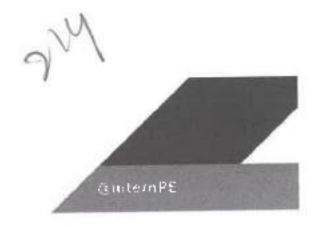
Topic of Internship: Economic Hardship of Unskilled
Labour



Issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana







### INTERNSHIP COMPLETION CERTIFICATE

CID: IPIC#6747

### To whomever it may concern

This is to certify that SHIVEK WALI worked as an intern in our company from 23-Oct-2023 to 19-Nov-2023

Please find the internship details below:

Company Name: InternPe

Location: Remote

Domain: Web Development

Designation: Intern

During their working period, we found him/her to be a sincere and dedicated intern with a professional attitude and very good knowledge of the job.

We thank him/her for their efforts and contribution and wish him/her the best in future endeavors.

Yours Sincerely

(Co-Founder)

InternPe





www.intempe.in

NS







ACIC-CBIT RESEARCH & ENTREPRENEURSHIP FOUNDATION

### INTERNSHIP CERTIFICATE

This is to certify that

# D. Tyothi Preetam

has successfully completed a 4 week Rural Internship at the
Atal Community Innovation Centre- CBIT

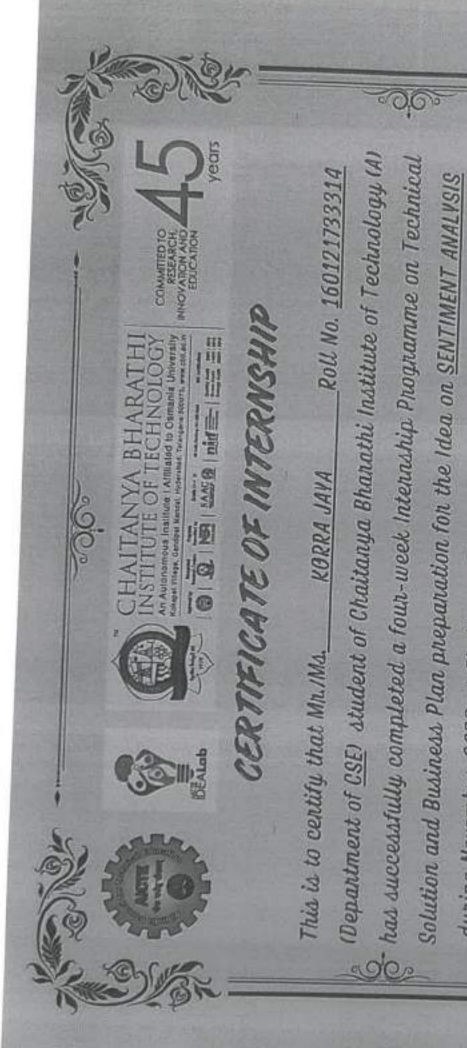
during

November 2023.

Topic of Internship: Smart Irrigation Sysytem



issued on 02/01/2024 by ACIC-CBIT, Gandipet Telangana



Dr. Umakanta Choudhury

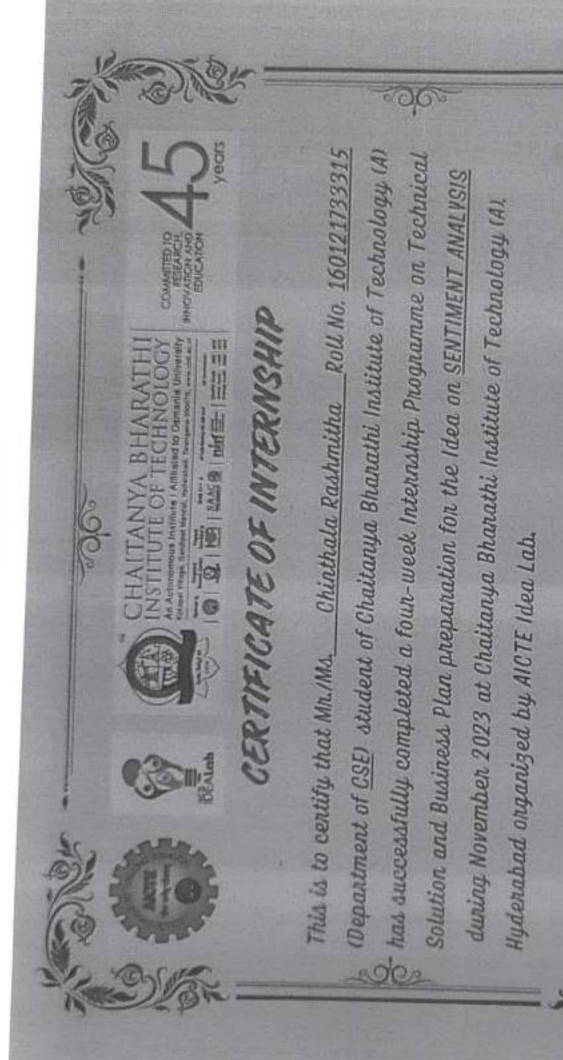
G. Chody

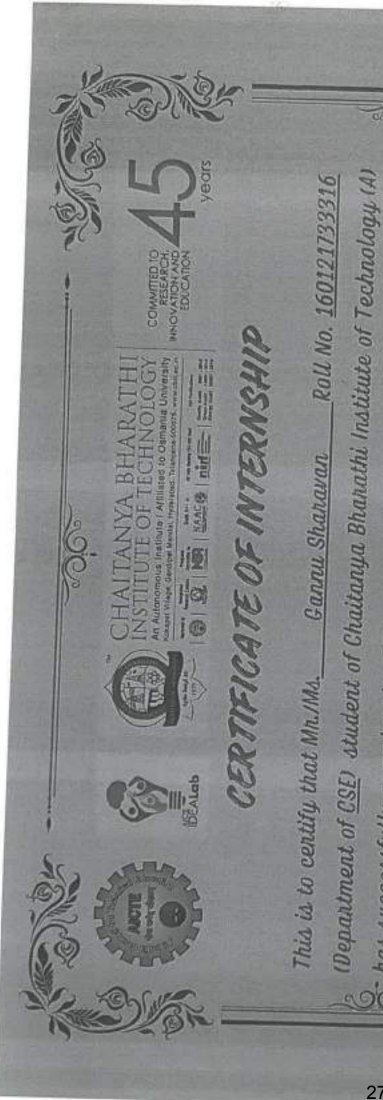
Prof. & Advisor - I&I, CBIT

during November 2023 at Chaitanya Bharathi Institute of Technology (A).

Hyderabad organized by AICTE Idea Lab.

Prof. C.V. Narasimhulu Principal, CBIT





ازبو

Dr. Umakanta Choudhury

( . Chadle

Prof. & Advisor - I&I, CBIT

Prof. C.V. Narasimhulu

Principal, CBIT

O has successfully completed a four-week Internahip Programme on Technical

Solution and Business Plan pheparation for the Idea on SENTIMENT ANALYSIS

duning November 2023 at Chaitanya Bhanathi Institute of Technology (4).

Hyderahad onganized by AICTE Idea Lab.



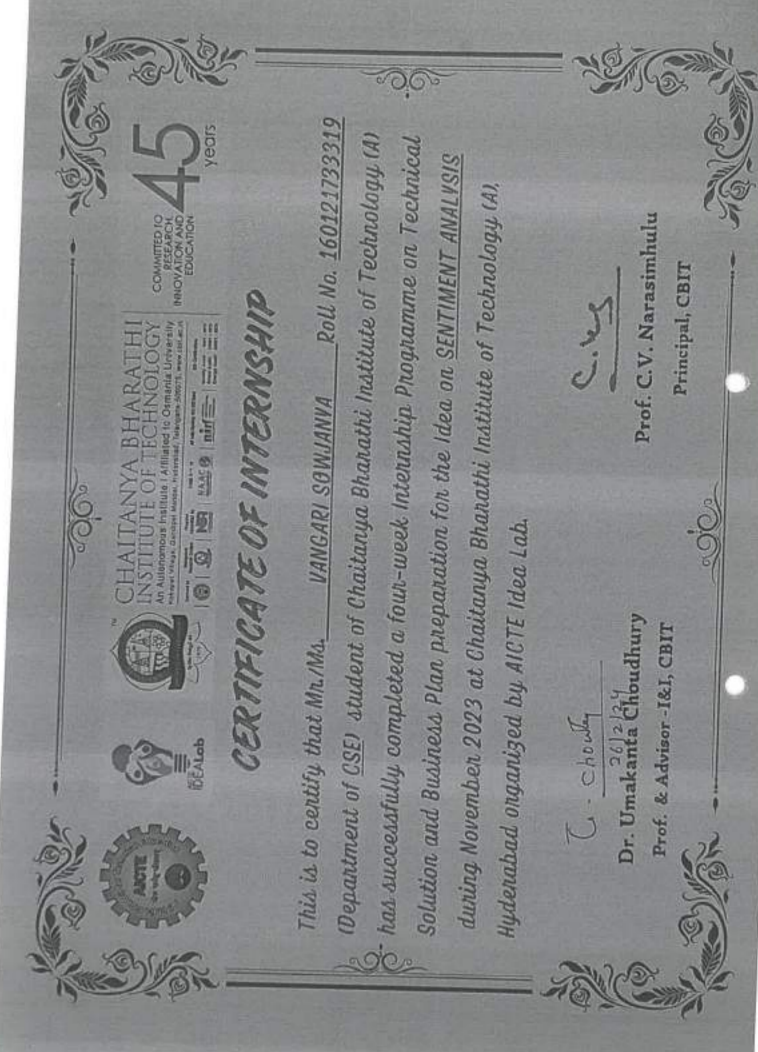
This is to certify that Mn/Ms. GUIJULA NARENDHAR REDDY ROLL NO. 160121733317 (Department of CSE) student of Chaitanya Bhanathi Institute of Technology (A) has successfully completed a foun-week Internation Programme on Technical November 2023 at Chaitanya Bharathi Institute of Technology (A). Hyderahad Solution and Business Plan preparation for the Idea on FarmTech during organized by AICTE Idea Lab.

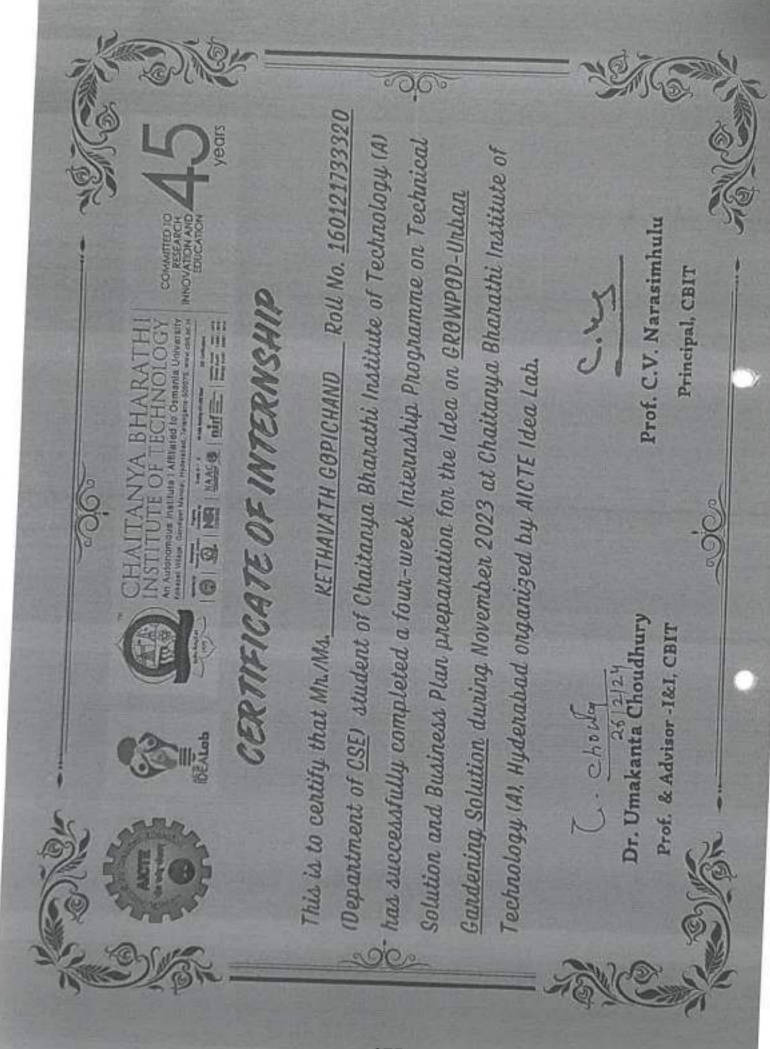
Dr. Umakanta Choudhury
Prof. & Advisor -I&I, CBIT

Prof. C.V. Narasimhulu

Principal, CBIT







### A Dissertation on

### VirtualMe: Enabling Interaction with Computer Through Natural Language

Submitted in partial fulfilment of the requirements for the award of the degree

### MASTER OF TECHNOLOGY

in

### COMPUTER SCIENCE AND ENGINEERING

by

P SWARNALATHA (160122742018)

Under the Supervision of

Smt. I. SRUJANA Assistant Professor CSE Department CBIT, Hyderabad



Submitted to

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Chaitanya Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderabad - 500075
A.Y: 2023 - 2024
August 2024

The VirtualMe Chat-Bot leverages the power of Large Language Model (LLM), to provide users with a seamless and intuitive interface for interacting with their computers. Through the chat-bot intuitive interface, users can perform a wide range of tasks, spanning from fundamental system commands to intricate application-specific actions and web interactions. By empowering users to communicate with their computers in a more natural and efficient manner, the application aims to significantly enhance user productivity, accessibility, and overall computing experience.

Through the utilization of free and open-source technologies, including the Mistral 7B Instruct, and natural language processing libraries such as Hugging Face Transformers and prompt generators, and also paid model GPT-40 from OpenAI as LLM. By utilizing the versatile modules available in Python programming language, the project aims to deliver a robust and cost-effective solution that meets the needs of modern computer users while fostering innovation in the realm of computer applications interaction and automation of daily tasks.

### A Dissertation Report on

### INTELLIGENT MALWARE DETECTION USING DEEP LEARNING

Submitted in fulfilment of the requirements for

MASTER OF TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

by

SYED MOHAMMED EHDEEN ALI (1601-22-742-014)

Under the Supervision of

Dr. KOLLA MORARJEE

Associate Professor

CSE Department CBIT, Hyderabad



Department of Computer Science and Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500075 A.Y:2023-2024 August 2024

As malware attacks have surged, impacting numerous computer users, corporations and governments, malware detection remains a critical area of research. Recent malware variants employ polymorphic, metamorphic, and other evasion techniques to rapidly alter their behaviors and create numerous new variants. These new malwares are primarily adaptations of existing ones, prompting the recent use of machine learning algorithms (MLAs) for thorough malware analysis. However, these methods can be time-intensive due to need for extensive feature engineering, learning, and representation. To address this gap in existing research, this system first assesses various deep learning architectures for malware detection, classification, and categorization using a dataset. Next, it eliminates dataset bias in the experimental analysis by utilizing distinct dataset splits to train and test the model independently across different timescales. The major innovation lies in presenting a novel deep learning framework aimed at developing an effective model for zero-day malware detection. With competitive models, our deep learning model efficiency is comparatively good.

### A Dissertation Report on

### Crypt Blend: Shaping the Future of Covert Communication with Advanced Multimedia Steganography

Submitted in fulfilment of the requirements for

### MASTER OF TECHNOLOGY

in

### COMPUTER SCIENCE AND ENGINEERING

By

### K MAHESH KUMAR (1601-22-742-013)

Under the Supervision of

Dr. D. RAMAN

Professor CSE Department



Department of Computer Science and Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500075 A.Y:2023-2024 AUGUST 2024

In response to the growing need for secure communication, this project addresses the limitations of existing multimedia steganography tools by introducing an advanced solution. The current landscape lacks robust encryption for text-based concealment and sophisticated techniques for image, audio, and video steganography. Our project endeavors to fill these gaps by implementing advanced encryption methods for text and exploring cutting-edge steganographic techniques for other media types. Through an intuitive user interface and comprehensive documentation, our aim is to deliver a user-friendly yet highly secure Multimedia Steganography Tool. This project strives to empower users with a reliable means of covert communication across diverse multimedia formats.

### A Dissertation Report on

### Securing Cloud Infrastructure: A Hybrid Cryptographic Approach for Post-Quantum Data Security

Submitted in fulfilment of the requirements for

### MASTER OF TECHNOLOGY

in

### COMPUTER SCIENCE AND ENGINEERING

By

### MOHAMMED ASIF (1601-22-742-016)

Under the Supervision of

### Dr. B. RAMANA REDDY

Assistant Professor CSE Department



Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology(Autonomous) Gandipet, Hyderabad - 500075 A.Y:2023-2024 August 2024

Cryptography serves as a fundamental method for securing sensitive data, encompassing a range of symmetric and asymmetric cryptographic techniques designed to fortify data protection. The Advanced Encryption Standard (AES) is widely adopted by cloud computing platforms to ensure data confidentiality. However, the advent of quantum computing introduces significant risks to traditional encryption methods, as quantum computers have the potential to undermine existing security protocols by executing computations that could potentially breach current encryption schemes. To counteract this emerging threat, the field of post-quantum cryptography (PQC) has been developed to create cryptographic methods resistant to quantum attacks. Despite notable advancements, PQC remains in the developmental phase, necessitating further research to comprehensively address quantum-related security challenges. In this context, the Hybrid Data Encoding and Transformation (HDET) algorithm has been proposed as a novel approach to enhance data security in cloud environments. HDET enables data owners to securely encode their data prior to outsourcing it to public cloud platforms, ensuring secure retrieval when necessary. This algorithm integrates mechanisms to ensure data security, availability, and integrity, positioning itself as a viable candidate for PQC. Preliminary evaluations indicate that HDET provides significant improvements in security strength relative to existing state-of-the-art cryptographic methods, thus presenting a robust solution for safeguarding data against the potential threats posed by quantum computing advancements.



### A Dissertation Report on

### FISTA MEETS WAVELETS: A NOVEL APPROACH TO PROXIMAL IMAGE RECONSTRUCTION

Submitted in partial fulfilment of the requirements for the IV-Sem Dissertation Phase -II

MASTER OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING

by

SHABEENA PARVEEN (1601-22-742-017)

Under the Supervision of

Dr. K SPANDANA

Assistant Professor CSE Department CBIT, Hyderabad



Department of Computer Science and Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500075 A.Y:2023-2024 February 2024

"In the rapidly evolving field of digital image processing, the quest for highly efficient and accurate image reconstruction techniques is paramount, particularly in scenarios where data is corrupted, incomplete, or heavily noise-laden. This project introduces an innovative solution that synergizes the Fast Iterative Shrinkage-Thresholding Algorithm (FISTA) with wavelet transforms to address these challenges. FISTA is renowned for its rapid convergence and computational efficiency, making it an ideal candidate for real-time image processing tasks. The integration of wavelet transforms adds a layer of sophistication, enabling the system to effectively manage noise and preserve high-frequency details that are crucial in many applications. This approach is not only theoretically sound but also versatile, with potential applications spanning from enhancing medical diagnostic imagery to refining astronomical data and restoring historical photographs. By optimizing both the speed and accuracy of image reconstruction, this project aims to set a new standard in the field, offering a robust and adaptable tool for various high-stakes applications where image clarity can have significant implications."

On this Process, a through literature survey has been carried out some proximal methods for the image construction. Also, identified and setup the requirement platform—and data to conduct the experimentation.

### A Dissertation Report on

### INTELLIGENT MALWARE DETECTION USING DEEP LEARNING

Submitted in fulfilment of the requirements for

MASTER OF TECHNOLOGY
in
COMPUTER SCIENCE AND ENGINEERING

by

SYED MOHAMMED EHDEEN ALI (1601-22-742-014)

Under the Supervision of

Dr. KOLLA MORARJEE

Associate Professor CSE Department CBIT, Hyderabad



Department of Computer Science and Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500075 A.Y:2023-2024 August 2024

is malware attacks have surged, impacting numerous computer users, corporations and everywents, malware detection remains a critical area of research. Recent malware variants uploy polymorphic, metamorphic, and other evasion techniques to rapidly after their disviers and create numerous new variants. These new malwares are primarily adaptations of inting ones, prompting the recent use of machine learning algorithms (MLAs) for thorough alware analysis. However, these methods can be time-intensive due to need for extensive ture engineering, learning, and representation. To address this gap in existing research, this turn first assesses various deep learning architectures for malware detection, classification, I categorization using a dataset. Next, it eliminates dataset bias in the experimental analysis utilizing distinct dataset uplits to train and test the model independently across different escales. The major innovation lies in presenting a novel deep learning framework aimed at eloping are effective model for zero-day malware detection. With competitive models, our p learning model efficiency is comparatively good.

287

### A Dissertation Report on

### Novel Deep Learning Approach for Intrusion Detection in Cyber-Physical Systems

Submitted in the partial fulfillment of the requirements for the award of Degree of

### MASTER OF TECHNOLOGY

ln

### COMPUTER SCIENCE & ENGINEERING

by

### ASMA BEGUM

(1601-22-742-003)

Under the guidance of

### Dr. S. CHINA RAMU

Professor & Head

Department of CSE CBIT, Hyderabad



Submitted to

Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500 075 A.Y:2023-2024 August 2024

A novel approach based on deep learning that seeks to improve security measures by recognizing and reducing data thefts and vulnerabilities in IoT-driven cyber-physical systems. The objective is to elevate intrusion detection beyond the limitations of traditional systems by addressing issues like accuracy, detection effectiveness, and reducing false positives. The approach uses a generative adversarial network and advanced deep learning techniques. The effective use of an ensemble method to increase prediction accuracy through integrating multiple distinct models. The innovative methodology leverages the strengths of both CNNs and LSTM to effectively analyze complex and dynamic patterns in IoT network traffic data. The CNN component is adept at xtracting spatial features from input data, such as network packets through convolutional filters, tabling it to capture relevant patterns and anomalies.

iv

### A dissertation on

### VIRTUAL NOTICE BOARD

Submitted in the fulfilment of the requirements for the award of

### MASTER OF TECHNOLOGY

m

### COMPUTER SCIENCE AND ENGINEERING

Dy

BANDA DESPTHI

(1601-20-763-020)

Under the supervision of

Dr. G. VANITHA

Associate Professor

C38 Department



Submitted to

Department of Computer Science and Engineering

Chaitanya Bharathi Institute of Technology(Autonomous)

Gandipet, Hyderabad - 500075

August 2024

This project work devloped "Virtual notice board". The purpose is to upgrade the already existing manual method of information dissemination, so as to improve the administrative work of the faculty, and to create an enabling environment for more efficient and friendly mean of nformation delivery. It will improve the rate at which staff and students participate in faculty vents and activities. The conventional notice board is one of the oldest methods used in formation delivery and announcements to students. Students go to where the notice board mounted in other to read updates or annonucements. Use of wall notice board in every place tedious work since it needs to be updated regularly and with correct and right information nually. Few of the problems that necessitated the need for Virtual Notice Board are dequate time to read the relevant information pasted newly on a notice board as a result of t schedule since the copies are limited. Limited time-lag of newly pasted notice since ple mutilate, remove or destroy the paper notices from the board leaving other uniformed. e of the objectives are to enable individuals to view the update from their various devices any location. To enable instant update to all users since notice is online. Generally, it looks existing faculty notice boards, building a system that makes it run by internet access or al area network(LAN) so as to increase the rate at which relevant information is being ninated to the faculty community with no location restriction. This project work designed Object Oriented Analysis and Design Methodology (OOADM) and Hypertext Markup iges (HTML), Bootstrap, Cascading Style Sheet (CSS) as front end and My Structural Languages (MYSQL) database as back-end.

iv

### A dissertation on

## AIR QUALITY INDEX PREDICTION AND FORECASTING USING MACHINE LEARNING

Project report submitted in the partial fulfilment of the requirements for the award of the Degree of

### MASTER OF TECHNOLOGY

In

### COMPUTER SCIENCE & ENGINEERING

Submitted by

AFEEFA ROOHI

(1601-22-742-002)

Under the Guidance of

Dr. T. SRIDEVI

Associate Professor

Department of CSE

CBIT, Hyderabad



Submitted to

Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (Autonomous)

Gandipet, Hyderabad - 500075

A.Y: 2023-2024

August - 2024

As quality is a significant concern due to its impact on public books and the environments. According production of an quality or around the unknowned discourse making and montputing potential books code. Employed methods using single machine learning models often full about in reliable producing Air Quality Index (AQI) Discouriers. To address the challenge, the propert proposes a Soboli approach combining a Commic Algorithm based Konnel Lammer Learning Machines (GA-KELM) and a Sulimentonial Long Short-Loos Mirmory (MLETM) network.

CA-RELM inversages growthe algorithms and knowled medicals to optimize bothles wellow and become emblaneous growtherine according The St.C. STM automobile, knowled for its abolity to optimize morphological depositions as appropriate data. See the collinear productions by considering positional factors and emblaneous considerations. By integrating there advanced to according to the formal medical according to the collinear production of a product according to the collinear production of a product according to the collinear production of product according to the collinear production of according to the collinear production and collinear according to the collinear production.

293

### A dissertation on

### ENHANCING DEMENTIA PROGNOSIS THROUGH TRANSFER LEARNING

Project report submitted in the partial fulfilment of the requirements for the award of the Degree of

### MASTER OF TECHNOLOGY

In

### COMPUTER SCIENCE & ENGINEERING

Submitted by

### ZAINAB AHMED KHAN

(1601-22-742-004)

Under the Guidance of

### Dr. ANILA MACHARLA

Assistant Professor

Department of CSE CBIT, Hyderabad



Submitted to

Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad – 500075

A.Y: 2023-2024

August - 2024

This study introduces a novel approach utilizing transfer-learning machine-learning techniques to forecast dementia progression from MRI data. Dementia poses a significant healthcare challenge due to its progressive nature and lack of effective treatments. Early diagnosis is crucial for implementing timely interventions that may slow disease progression and improve patient outcomes. This approach leverages transfer learning to enhance the predictive capabilities of our model by transferring knowledge learned from pre-trained models on large datasets to dementia progression forecasting task. This employs rigorous training procedures, including k-fold cross-validation, parameter optimization, and synthetic minority oversampling, to ensure the robustness and reliability of our model.

By accurately forecasting dementia progression based on MRI data, this model holds promise for enabling early diagnosis, particularly in underserved regions lacking access to specialized medical expertise. This approach has the potential to revolutionize dementia care by facilitating personalized treatment planning and improving patient outcomes and quality of life.

### A Dissertation Report On

### High-Fidelity Reversible Data Hiding Based on Improved Pixel Value Ordering and Pairwise PEE

Submitted in the partial fulfillment of the requirements for the award of Degree of

### MASTER OF TECHNOLOGY In COMPUTER SCIENCE & ENGINEERING

By

### VENKATESH DARAMALLA 1601-22-742-005

Under the guidance of

Dr. Ravi Uyyala Associate Professor Department of CSE



Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500 075 August 2024

A novel reversible data hiding algorithm, which can recover the original image without any distortion from the marked image after the hidden data has been extracted. The project focuses on reversible data hiding in images using advanced techniques like Improved Pixel Value Ordering, Pairwise PEE. In this project the cover image is first divided into non-overlapping blocks with equal size. Then, the pixel values in each block are sorted in ascending order. Next, take the second largest/smallest pixel value as a prediction of the largest or smallest pixel value to derive two prediction errors. Finally, the data embedding is constructed by modifying the generated prediction errors of each block. The system embeds secret data into images while ensuring high visual quality, offering a comprehensive performance evaluation.

Key Words: Reversible Data Hiding, Improved Pixel Value Ordering, Prediction Error Expansion

ίv

### A Dissertation on

### Embedded Night Vision System for Pedestrian Detection

Submitted in partial fulfilment of the requirements for the award of the Sem-IV

### MASTER OF TECHNOLOGY

in

### COMPUTER SCIENCE AND ENGINEERING

by

GUJJARI SHIREESHA (1601-22-742-009)

Under the Supervision of

Dr. V. Padmavathi

Associate Professor

CSE Department

CBIT, Hyderabad



Submitted to

Department of Computer Science and Engineering
Chaitanya BharathiInstitute of Technology (Autonomous)

Gandipet, Hyderabad - 500075

A.Y:2023-2024

August 2024

A target detection algorithm based on the fusion of vision sensors and millimeter wave radar data can effectively improve the safety of self-driving vehicles. However, a single sensor cannot obtain comprehensive category status information on the target in the nighttime environment. To improve pedestrian detection in nighttime traffic scenarios, this paper proposes a nighttime pedestrian detection method based on the fusion of infrared vision information and millimeter wave (MMW) radar data. The lateral localization and category features of the target are obtained using the improvedYOLOv5 deep learning algorithm, the distance and velocity information of the target is obtained by preprocessing the MMW radar acquisition data, the pedestrian target is tracked by using the extended Kalman filter for MMW radar detection, the projection of the valid radar target point on the Infrared Radiation (IR) image is completed according to the spatiotemporal fusion, and then the correlation gate method is used to correlate the data, and the visual information is inherited to the radar points to get the target multimodal information, and the success associated valid target sequences are weighted to obtain the accurate target position. Finally, a decision-level fusion algorithm framework is proposed to complete the output of pedestrian multimodal information in nighttime traffic scenes. Theoretical analysis and experimental results show that the accuracy and robustness of this method for nighttime pedestrian recognition are better than those of a single sensor. In propose work author has modified YoloV5 but not experimented with advance YOLO family other version as like Yolo6,7 or 8. So as extension we have trained same dataset with Yolov6 and it's giving better prediction accuracy compare to Optimized Yolov5.

# A Dissertation Report on

# A Novel Deep Learning Approach for Intrusion Detection in Cyber-Physical Systems

Submitted in the partial fulfillment of the requirements for the award of Degree of

### MASTER OF TECHNOLOGY

In

# COMPUTER SCIENCE & ENGINEERING

by

### ASMA BEGUM

(1601-22-742-003)

Under the guidance of

# Dr. S. CHINA RAMU

Professor & Head

Department of CSE CBIT, Hyderabad



Submitted to Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500 075 A.Y:2023-2024 August 2024

A novel approach based on deep learning that seeks to improve security measures by recognizing and reducing data thefts and vulnerabilities in IoT-driven cyber-physical systems. The objective is to elevate intrusion detection beyond the limitations of traditional systems by addressing issues like accuracy, detection effectiveness, and reducing false positives. The approach uses a generative adversarial network and advanced deep learning techniques. The effective use of an ensemble method to increase prediction accuracy through integrating multiple distinct models. The innovative methodology leverages the strengths of both CNNs and LSTM to effectively analyze complex and dynamic patterns in IoT network traffic data. The CNN component is adept at extracting spatial features from input data, such as network packets through convolutional filters, enabling it to capture relevant patterns and anomalies.

# A Dissertation Report on

# Securing Cloud Infrastructure: A Hybrid Cryptographic Approach for Post-Quantum Data Security

Submitted in fulfilment of the requirements for

# MASTER OF TECHNOLOGY

in

# COMPUTER SCIENCE AND ENGINEERING

By

# MOHAMMED ASIF (1601-22-742-016)

Under the Supervision of

### Dr. B. RAMANA REDDY

Assistant Professor CSE Department



Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology(Autonomous)

> Gandipet, Hyderabad - 500075 A.Y:2023-2024 August 2024

Cryptography serves as a fundamental method for securing sensitive data, encompassing a range of symmetric and asymmetric cryptographic techniques designed to fortify data protection. The Advanced Encryption Standard (AES) is widely adopted by cloud computing platforms to ensure data confidentiality. However, the advent of quantum computing introduces significant risks to traditional encryption methods, as quantum computers have the potential to undermine existing security protocols by executing computations that could potentially breach current encryption schemes. To counteract this emerging threat, the field of post-quantum cryptography (PQC) has been developed to create cryptographic methods resistant to quantum attacks. Despite notable advancements, PQC remains in the developmental phase, necessitating further research to comprehensively address quantum-related security challenges. In this context, the Hybrid Data Encoding and Transformation (HDET) algorithm has been proposed as a novel approach to enhance data security in cloud environments. HDET enables data owners to securely encode their data prior to outsourcing it to public cloud platforms, ensuring secure retrieval when necessary. This algorithm integrates mechanisms to ensure data security, availability, and integrity, positioning itself as a viable candidate for PQC. Preliminary evaluations indicate that HDET provides significant improvements in security strength relative to existing state-of-the-art cryptographic methods, thus presenting a robust solution for safeguarding data against the potential threats posed by quantum computing advancements.

### A Dissertation on

# ARRHYTHMIA DISEASE DETECTION USING DEEP LEARNING TECHNIQUES

Project report submitted in the partial fulfilment of the requirements for the award of the Degree of

### MASTER OF TECHNOLOGY

in

### COMPUTER SCIENCE & ENGINEERING

Submitted by

MOHAMMED SAEED (1601-22-742-011)

Under the Guidance of

### Dr. SANGEETA GUPTA

Professor

Department of CSE CBIT, Hyderabad



Submitted to

Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500075 A.Y: 2023-2024

August - 2024

Electrocardiogram (ECG) signals are crucial for diagnosing heart conditions, but many current methods focus only on analysing the time-domain data, often missing out on important information from the frequency domain. To tackle this issue, we propose a new methodology that combines both time and frequency domain information using convolutional neural networks (CNNs), which enhances the detection of arrhythmias. The approach proposed in the research work involves using multi-scale wavelet decomposition to filter ECG signals and extract features at various frequency scales. We also use R-wave localization to segment each heartbeat cycle, which allows for accurate extraction of temporal features. The frequency-domain information is obtained through fast Fourier transform, which complements the time-domain analysis. By integrating these combined data and feeding them into a CNN for classification, we leverage the strengths of both time and frequency domain information. This method significantly boosts diagnostic accuracy, outperforming traditional techniques and even some of the latest state-of-the-art methods. By utilizing both time and frequency domain data, our model improves the recognition and classification of ECG signals, leading to more accurate and reliable diagnoses of arrhythmias.

# A MULTIFACETED APPROACH TO SIGN LANGUAGE TO COMMUNICATION THROUGH AUDIO, TEXT AND GESTURE RECOGNITION

Project report submitted in the partial fulfilment of the requirements for the award of the Degree of

#### MASTER OF TECHNOLOGY

In

### COMPUTER SCIENCE & ENGINEERING

Submitted by

### RIMSHA MEHEREEN

(1601-22-742-008)

Under the Guidance of

### Dr. VANITHA GUDA

Associate Professor

Department of CSE CBIT, Hyderabad



Submitted to

Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad – 500075

A.Y: 2023-2024

August - 2024

In our ever-evolving technological landscape, the intersection of prtificial intelligence and human communication has ushered in a new era of accessibility and inclusivity. The primary objective of this project not only acknowledges the diversity within the deaf and hard-of-hearing community but also embraces a comprehensive strategy that seamlessly integrates audio, text, and gesture recognition technologies. Text recognition provides an avenue for written communication, offering an additional layer of accessibility for those more comfortable with written language.Recognizing the dynamic nature of communication preferences within the community, the project adopts a multi-modal approach. Furthermore, the integration of gesture recognition technology ensures that the unique and expressive language of signs is not only preserved but also seamlessly incorporated into the broader communication landscape. This adaptability ensures that the technology is not rigid but rather a versatile tool accommodating the varied needs and preferences of its users. As the project moves forward, it envisions a future where communication barriers are dismantled, and inclusivity flourishes. Through continued innovation and collaboration, the intersection of artificial intelligence and human communication holds the promise of empowering individuals, fostering connections, and building bridges across diverse linguistic landscapes.

# A Dissertation on

# IMAGE CAPTION GENERATION USING DEEP LEARNING TECHNIQUE

Submitted in the partial fulfilment of the requirements for the award of the Sem-IV

# MASTER OF TECHNOLOGY

# COMPUTER SCIENCE AND ENGINEERING

by

VADLA KAVYA SREE (1601-22-742-007)

Under the Supervision of

# Dr. UMA MAHESWARI V

Associate Professor

Department of CSE CBIT, Hyderabad



Submitted to

Department of Computer Science and Engineering Chaitanya Bharathi Institute of Technology (Autonomous)

Gandipet, Hyderabad - 500075

A.Y:2023-2024

August 2024

An image caption generator is a system that employs artificial intelligence and computer vision to analyse an image and produce a written description or caption. This caption provides a concise description that accurately reflects the image's content. The system uses deep learning techniques to identify and interpret the various elements within the image.

In the real time of Artificial Intelligence (AI), an automatic image content generation system is developed, leveraging the synergy of computer vision and NLP. The neural model, which is regenerative in nature, relies on both computer vision and machine translation principles. This model employs a combination of Convolutional Neural Network (CNN) for extracting features from images and RNN for sentence generation. Through training, the model learns to generate natural sentences that describe a given image. Its accuracy and linguistic fluency are assessed across different datasets, demonstrating that the model consistently provides precise descriptions for input images.

Furthermore, this model uses techniques like data augmentation and transfer learning to improve its robustness and generalizability. Extensive trials on benchmark datasets show that our proposed approach produces accurate and semantically meaningful captions for a wide range of photos.

Scanned with OKEN Scanner

# Smart Voting: Enhancing Election Integrity through Blockchain and Machine Learning

Project report submitted in the partial fulfillment of the requirements for the award of degree of

## MASTER OF TECHNOLOGY

in

# COMPUTER SCIENCE AND ENGINEERING

by

## SHAGUFTA RASHEED (1601-22-742-006)

Under the Supervision of

### Dr. G.KIRAN KUMAR

Associate Professor CSE Department



Department of Computer Science and Engineering Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad - 500075 A.Y:2023-2024 August 2024

Ensuring security and transparency in electronic voting is essential for the integrity of today's democracy. The paper proposes new ideas that integrate blockchain technology, machine learning. and cryptography to improve the security, transparency, and privacy of electronic voting. Utilizing Ethereum to create a blockchain contract, the system ensures transparent and secure transactions within a decentralized network. Smart contracts automate execution processes, safeguarding voter privacy and security. Voters use MetaMask as an Ethereum wallet, and the contract is deployed on Hardhat for reliable testing. Machine learning algorithms detect anomalies in voting patterns, identifying potential fraud. Zero-knowledge proofs verify voter eligibility without compromising identities, maintaining voter anonymity. This combination of advanced technologies addresses existing challenges in e-voting systems, such as hacking vulnerabilities, poor transparency, and privacy concerns. The proposed process is intended to provide a strong and secure platform for elections and ensure that the democratic process is governed by higher standards of integrity and trust. Leveraging blockchain and machine learning the e-election system sets a new standard for secure and transparent elections.

#### A Dissertation Report on

### Student Learning Analytics using SHAP and Random Forest

Submitted in fulfillment of the requirements for

#### MASTER OF TECHNOLOGY

in

#### COMPUTER SCIENCE AND ENGINEERING

By

# KORRA RAKESH

(1601-22-742-015)

Under the Supervision of

#### Dr. M. SWAMY DAS

Professor

CSE Department



Department of Computer Science and Engineering
Chaitanya Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderabad - 500075
A.Y:2023-2024
August 2024

In the realm of educational technology, conventional Learning Management Systems (LMS) often grapple with the dynamic needs of educators and learners. This project endeavors to infuse prescriptive analytics into the fabric of LMS to redefine the learning paradigm. Leveraging machine learning algorithms, our system aims to transcend the limitations of traditional LMS platforms. Through prescriptive analytics, it seeks to offer tailored recommendations, facilitating proactive interventions rooted in historical data insights. Educators stand to benefit from valuable resource optimization insights and informed instructional strategies. By integrating elements of gamification and user-friendly interfaces with predictive dashboards, our project aspires to cultivate an interactive, adaptive, and captivating educational ecosystem that evolves in tandem with the diverse needs of stakeholders.

Furthermore, this project delves into the implementation of SHAP (SHapley Additive exPlanations) to elucidate machine learning model predictions. SHAP offers interpretable explanations for model predictions, enhancing transparency and understanding in educational decision-making. By harnessing SHAP, our system not only provides personalized recommendations but also empowers educators with actionable insights into student performance and engagement. This holistic approach lays the foundation for a transformative educational experience, bridging the gap between data-driven decision-making and pedagogical practice.



#### NCR Corporation India Pvt. Ltd.

Unit in Sundew Properties Ltd., IT/ITES SEZ Raheja Mindspace, 2nd Office Level, Budilding 12B 7th (Part) & 8th Office Levels, Building 12C Survey No. 64 (Part), Madhapur Village Seriligampally Mandal, Hyderabad 500081

Ranga Reddy District, India Tel.: +91-40-6799 3388 Fax: +91-40-6799 4444

#### PERSONAL AND CONFIDENTIAL

rakesh korra H NO 24-62 ROAD NO 1 KAKATIYA NAGAR ASHOK NAGAR RC PURAM HYDERABAD, 502032

Dear rakesh

28-Sept-2023

Welcome to NCR, where continuous innovation, teamwork and a relentless focus on our customers are the backbone of how we transform, connect and run technology platforms.

With a global presence in 141 countries, our 38,000 employees around the world offer deep industry expertise to solve problems, keeping our customers on the forefront of commerce and consumers having consistent, simplified experiences.

We are pleased to present you with this offer of engagement of Apprenticeship under Apprenticeship Act,1961 at NCR. I am certain you will be a key contributor to this organization. On behalf of the team, we look forward to you joining us.

#### **Employer (Legal Entity):**

 $NCR\ Corporation\ India\ PVT.\ LTD.\ (the\ `Company')$ 

Position:

SW-HSP-Intern

**Reporting To:** 

Arun Kasula, SW Program Manager

**Business Unit:** 

SWT - Hospitality

Location:

Hyderabad Mixed Use Office

However, you will work at any other locations in any part of India and abroad, when required as part of your training.

#### **Start Date:**

Your employment shall commence on 05-Oct-2023.

#### **Training Period:**

Duration of your training shall be 12 months, from the date of joining.

Successful completion of the apprenticeship training period does not confer on you any right to be employed by the company nor does it cast any liability on the company to offer you employment, in any capacity, whether permanent or temporary.

#### Stipend:

During the apprenticeship training period, you shall be paid a consolidated stipend or base pay of Rs. 30,000 per month.

#### **Annual Bonus:**

You are exempt from the payment of the Annual Bonus.

#### **Provident Fund:**

You are exempt from the Provident Fund under the Provident fund and miscellaneous Act, 1952.

#### Casual & Medical Leave:

Casual Leave shall be admissible for a maximum period of twelve days in a year. Medical Leave up to fifteen days in a year may be granted to the apprentice who is unable to attend duty owing to illness. Such Medical Leave will be approved subject to the submission of a medical certificate.

#### **Hours of Duty:**

Your hours of duty will be 40 hours per week and weekly offs are Saturday and Sunday.

#### **Notice and Termination:**

The Company shall further be free to terminate your apprenticeship training at any time, without any notice or stipend in lieu thereof in the event of any disobedience, insubordination, misconduct and breach of any rules and regulations of the company, inefficiency, negligence, or physical or mental disability on your part.

### **Background Check:**

Your appointment will be subject to a satisfactory background check by the Company on its own or through an outside agency.

#### **Final Public Examination:**

Your appointment will be subject to your passing the final Diploma/Engineering examination.

#### Rules of the Company:

You shall abide by the rules and regulations of the Company that are in force during the period of your training with the company.

#### **Confidential & Proprietary Information:**

All information including but not limited to information relating to NCR's product or services, inventions, programs, designs, methods, system, developments, trade secrets, certain plans and procedures, financial information, processes, data, concepts, ideas, strategies, analyses, surveys, and / or other proprietary information either relating to the past, present or anticipated business of the company or to its customers shall be considered as "Confidential and Proprietary Information".

You undertake and agree that you shall remain strictly confidential and not disclose such information, whether directly or indirectly, to any unauthorized person or misuse such information, whether directly or indirectly, to any unauthorized person or misuse such information during the course of your employment and for a period of three (3) years thereafter.

To the extent that you may have acquired any intellectual property rights by operations of the law which shall become part or whole of such Confidential and Propriety Information, you hereby confirm that such intellectual property rights shall be assigned or transferred by you to NCR and NCR may, at its own expense, request you to sign all documents or instrument to effect such assignment or transfer.

#### **Security Awareness:**

It is crucial that NCR operates with the highest level of security to maintain its reputation in the marketplace and reduce any potential risk to the Company. As part of your orientation to the Company, all employees, including senior management, are required to complete NCR Security Awareness training. The training must be completed within 30 days of your start date. Directions for accessing the training will be provided via email after your start date.

The 30-minute web-based training course educates employees on the importance of information security and how to protect NCR data. Upon completion of this course, you will be able to identify NCR's security policy and standards, understand data classification and handling, identify security practices for electronic communications, and define social engineering. As part of NCR's ongoing commitment to securing the data of our company, customers and employees, you will be required to participate in Security Awareness training annually.

Your completion of NCR Security Awareness training demonstrates your personal commitment to information security and protecting the NCR brand.

#### **Code of Conduct:**

At NCR, we expect that every employee will exemplify our Shared Values and our Code of Conduct every day, in all that they do for NCR. NCR reinforces its commitment to living its Code of Conduct by requiring all NCR employees, including senior management, to complete an annual training and certification course on the Code of Conduct. While we recognize there are local laws and regulations that must also be followed, it is important that all employees understand and adhere to our global standard of business conduct.

As part of your new NCR employee orientation, you must complete NCR's Code of Conduct training and certification course within 30 days of your start date. Employees with computer access will complete a 30-minute web-based training and certification module. Directions for accessing the training will be provided via email after your start date. Employees who do not have computer access will attend an in-person training session that reviews the code. At the completion of that session, each employee must complete a Code of Conduct training and certification form. Your completion of the Company's Code of Conduct training and certification course demonstrates your personal commitment to conducting business legally and ethically.

This offer of apprenticeship training is contingent upon your agreement to the conditions of employment outlined in this offer letter and as per the 'Apprenticeship Act 1961'.

You should note that this offer will be withdrawn in the event of you not reporting for training on the date indicated by you on the acceptance area of this letter, unless specific alternative arrangements have been agreed. If your decision on this offer is favourable, please return one signed copy of this offer letter to NCR.

rakesh, I am excited about the contributions, experience and knowledge you bring to NCR. We have assembled some of the best and brightest professionals in the industry; and we look forward to having you as part of the team.

If you have any questions regarding the details of this offer, please contact HR Dept. at . Venkata Naga Manikanth will make the necessary arrangements to ensure any additional questions you may have are addressed, so you are able to make an informed decision.

Sincerely,

Emma Holliday

**Global Talent Acquisition Director** 

Regd. Office: Niton Building, 3rd Floor, #11, Palace Bangalore - 560 052, India - Tel. + 91 - 80 - 3078 6900 Fax: +91 - 80 - 2225 7050

#### **Accepting this Offer of Apprenticeship:**

By accepting and signing NCR's offer of Apprenticeship Training you certify to NCR that you are not subject to a non-competition agreement with any company which would preclude or restrict you from performing the NCR position being offered in this letter. We also advise you of NCR's strong policy of respecting the intellectual property rights of other companies. You should not bring with you to your NCR position any documents or materials designated as confidential, proprietary or trade secret by another company, nor in any other way disclose trade secret information while employed by NCR.

The conditions of training outlined in this offer letter formulate the basis of the agreement between you and NCR.



NCR Corporation India Pvt. Ltd.

Unit in Sundew Properties Ltd., IT/ITES SEZ Raheja Mindspace, 2nd Office Level, Budilding 12B 7th (Part) & 8th Office Levels, Building 12C Survey No. 64 (Part), Madhapur Village Seriligampally Mandal, Hyderabad 500081 Ranga Reddy District, India

> Tel.: +91-40-6799 3388 Fax: +91-40-6799 4444

#### PERSONAL AND CONFIDENTIAL

28-Sept-2023

Mohammed Ehdeen Ali Syed 4-25-108/1c, pillar no 207, Attapur Hyderabad, 500052

Dear Mohammed Ehdeen Ali

Welcome to NCR, where continuous innovation, teamwork and a relentless focus on our customers are the backbone of how we transform, connect and run technology platforms.

With a global presence in 141 countries, our 38,000 employees around the world offer deep industry expertise to solve problems, keeping our customers on the forefront of commerce and consumers having consistent, simplified experiences.

We are pleased to present you with this offer of engagement of Apprenticeship under Apprenticeship Act,1961 at NCR. I am certain you will be a key contributor to this organization. On behalf of the team, we look forward to you joining us.

#### **Employer (Legal Entity):**

NCR Corporation India PVT, LTD, (the 'Company')	

### Position:

Software Intern

#### **Reporting To:**

Arun Kasula, SW Program Manager

#### **Business Unit:**

SWT - Hospitality

### Location:

Hyderabad Mixed Use Office

However, you will work at any other locations in any part of India and abroad, when required as part of your training.

#### Start Date:

Your employment shall commence on 05-Oct-2023.

#### **Training Period:**

Duration of your training shall be 12 months, from the date of joining.

Successful completion of the apprenticeship training period does not confer on you any right to be employed by the company nor does it cast any liability on the company to offer you employment, in any capacity, whether permanent or temporary.

#### Stipend:

During the apprenticeship training period, you shall be paid a consolidated stipend or base pay of Rs. 30,000 per month.

#### **Annual Bonus:**

You are exempt from the payment of the Annual Bonus.

#### **Provident Fund:**

You are exempt from the Provident Fund under the Provident fund and miscellaneous Act, 1952.

#### Casual & Medical Leave:

Casual Leave shall be admissible for a maximum period of twelve days in a year. Medical Leave up to fifteen days in a year may be granted to the apprentice who is unable to attend duty owing to illness. Such Medical Leave will be approved subject to the submission of a medical certificate.

#### **Hours of Duty:**

Your hours of duty will be 40 hours per week and weekly offs are Saturday and Sunday.

#### **Notice and Termination:**

The Company shall further be free to terminate your apprenticeship training at any time, without any notice or stipend in lieu thereof in the event of any disobedience, insubordination, misconduct and breach of any rules and regulations of the company, inefficiency, negligence, or physical or mental disability on your part.

#### **Background Check:**

Your appointment will be subject to a satisfactory background check by the Company on its own or through an outside agency.

#### **Final Public Examination:**

Your appointment will be subject to your passing the final Diploma/Engineering examination.

#### Rules of the Company:

You shall abide by the rules and regulations of the Company that are in force during the period of your training with the company.

#### **Confidential & Proprietary Information:**

All information including but not limited to information relating to NCR's product or services, inventions, programs, designs, methods, system, developments, trade secrets, certain plans and procedures, financial information, processes, data, concepts, ideas, strategies, analyses, surveys, and / or other proprietary information either relating to the past, present or anticipated business of the company or to its customers shall be considered as "Confidential and Proprietary Information".

You undertake and agree that you shall remain strictly confidential and not disclose such information, whether directly or indirectly, to any unauthorized person or misuse such information, whether directly or indirectly, to any unauthorized person or misuse such information during the course of your employment and for a period of three (3) years thereafter.

To the extent that you may have acquired any intellectual property rights by operations of the law which shall become part or whole of such Confidential and Propriety Information, you hereby confirm that such intellectual property rights shall be assigned or transferred by you to NCR and NCR may, at its own expense, request you to sign all documents or instrument to effect such assignment or transfer.

#### **Security Awareness:**

It is crucial that NCR operates with the highest level of security to maintain its reputation in the marketplace and reduce any potential risk to the Company. As part of your orientation to the Company, all employees, including senior management, are required to complete NCR Security Awareness training. The training must be completed within 30 days of your start date. Directions for accessing the training will be provided via email after your start date.

The 30-minute web-based training course educates employees on the importance of information security and how to protect NCR data. Upon completion of this course, you will be able to identify NCR's security policy and standards, understand data classification and handling, identify security practices for electronic communications, and define social engineering. As part of NCR's ongoing commitment to securing the data of our company, customers and employees, you will be required to participate in Security Awareness training annually.

Your completion of NCR Security Awareness training demonstrates your personal commitment to information security and protecting the NCR brand.

#### **Code of Conduct:**

At NCR, we expect that every employee will exemplify our Shared Values and our Code of Conduct every day, in all that they do for NCR. NCR reinforces its commitment to living its Code of Conduct by requiring all NCR employees, including senior management, to complete an annual training and certification course on the Code of Conduct. While we recognize there are local laws and regulations that must also be followed, it is important that all employees understand and adhere to our global standard of business conduct.

As part of your new NCR employee orientation, you must complete NCR's Code of Conduct training and certification course within 30 days of your start date. Employees with computer access will complete a 30-minute web-based training and certification module. Directions for accessing the training will be provided via email after your start date. Employees who do not have computer access will attend an in-person training session that reviews the code. At the completion of that session, each employee must complete a Code of Conduct training and certification form. Your completion of the Company's Code of Conduct training and certification course demonstrates your personal commitment to conducting business legally and ethically.

This offer of apprenticeship training is contingent upon your agreement to the conditions of employment outlined in this offer letter and as per the 'Apprenticeship Act 1961'.

You should note that this offer will be withdrawn in the event of you not reporting for training on the date indicated by you on the acceptance area of this letter, unless specific alternative arrangements have been agreed. If your decision on this offer is favourable, please return one signed copy of this offer letter to NCR.

Mohammed Ehdeen Ali, I am excited about the contributions, experience and knowledge you bring to NCR. We have assembled some of the best and brightest professionals in the industry; and we look forward to having you as part of the team.

If you have any questions regarding the details of this offer, please contact HR Dept. at . Venkata Naga Manikanth will make the necessary arrangements to ensure any additional questions you may have are addressed, so you are able to make an informed decision.

Sincerely,



**Global Talent Acquisition Director** 

Regd. Office: Niton Building, 3rd Floor, #11, Palace Bangalore - 560 052, India - Tel. + 91 - 80 - 3078 6900 Fax: +91 - 80 - 2225 7050

#### **Accepting this Offer of Apprenticeship:**

By accepting and signing NCR's offer of Apprenticeship Training you certify to NCR that you are not subject to a non-competition agreement with any company which would preclude or restrict you from performing the NCR position being offered in this letter. We also advise you of NCR's strong policy of respecting the intellectual property rights of other companies. You should not bring with you to your NCR position any documents or materials designated as confidential, proprietary or trade secret by another company, nor in any other way disclose trade secret information while employed by NCR.

The conditions of training outlined in this offer letter formulate the basis of the agreement between you and NCR.



#### PRIVATE AND CONFIDENTIAL

November 14, 2023

Zainab Ahmed Khan Hyderabad

Dear Zainab,

#### SUB: LETTER OF ENGAGEMENT AS TRAINEE / INTERN

This has reference to your application dated **November 14, 2023** seeking an opportunity to work as an intern / trainee in our establishment. Based on your interview, we are pleased to inform you that you have been selected for undergoing training in our Organization as an **Technology Intern** on the following terms and conditions:

#### **Nature of Training:**

You will be undergoing training in our establishment in the area of "IDT - Compliance - OIC" effective from January 3, 2024 and during the course of training you shall be under the guidance of Mustafa Syed. You may be required to undergo training in different shifts if necessary to enable you to get adequate exposure of the functioning of different departments. Your training hours will be the same as that of regular working hours for the staff. You will observe weekly holiday and other holidays at par with regular staff. You shall follow rules and regulations of the work place during the period of training.

#### **Duration of Training:**

The duration of training will be from **January 3, 2024** for a period of **10** Months from the date of commencement of the Training. Unless the Company extends the period of your Training in writing, your Training / engagement with the Company shall automatically stand terminated at the expiry of the Training period on **November 4, 2024** and in no way mean a full time employment with the Company. In case of any performance related issues or violation of any Company Policy the Internship / engagement will be withdrawn by issuing a Termination Letter.

#### Stipend:

Scholarship: You will be paid INR. **30,000** (Per Month) as stipend for the period of training. The payment shall be subjected to deductions of applicable taxes, and other levies, contributions, etc. as per the relevant laws and contractual terms as may be applicable and amended from time to time. Other than the above payment you will not be entitled to receive any other amount or insurance benefits.

#### **Date of Commencement of Training:**

In case the above terms and conditions are acceptable to you, you are required to return the duplicate copy of this letter of engagement duly signed and report for Training on or before **January 3, 2024**. While reporting for Training please bring 2 Passport size photographs, PAN card copy.

· morni



#### Confidentiality:

You acknowledge that information of a confidential nature pertaining to the Company or any other Group Company may come into your possession or become otherwise known to you in the course of your employment. Such information may include (but is not limited to) trade secrets, know-how, business processes, product information, pricing, business strategy, customer lists, supplier terms and conditions, employment practices, employee particulars, etc. All such information is called **Confidential Information**.

You will keep the Confidential Information as confidential and not use it for any purpose other than the performance of your duties as an employee of the Company. You will not disclose it to any third party, in any manner, except to the extent necessary for the relevant third party to know in order for you to perform your duties as an employee of the Company, and provided you take appropriate and reasonable steps to make sure such third party understands the confidential nature of the Confidential Information and is appropriately bound by confidentiality obligations consistent with these terms or more stringent as the circumstances may warrant.

Confidentiality obligations set out in this clause do not apply to information that the Company generally makes known to the public or otherwise comes into public domain through no fault of yours.

#### Code of Conduct:

a. The Company is part of the Thomson Reuters group of companies and upholds the shared values and standards of ethics and conduct that apply generally across the Thomson Reuters group of companies. As an employee of a Thomson Reuters group company you shall uphold the Thomson Reuters Code of Business Conduct and Ethics and any other codes or other relevant local company policies that the Company may from time to time notify as applying to its employees, including any modifications, alterations, additions, deletions or replacement of any of them at its sole discretion (together, Codes; each a Code).

The Codes are integral to the Company and are an important source of guidance to the Company's employees as to the standards of conduct expected of each of the Company's employees. While no document could possibly cover every question or circumstance with regard to your conduct and discipline as the Company's employee, the Codes provide guidance on some of the conduct issues that are critically important to us. Just as important, the Codes can help you identify when it's time to ask for guidance from your manager, a Thomson Reuters Human Resources business partner or a Thomson Reuters lawyer.

You may be asked for a written or signed acknowledgement for certain Codes. If so requested, please acknowledge that you have received access to and read those Codes and that you understand your obligations to comply with the Code. Regardless of whether you have provided such written or signed acceptance, you expressly agree that each of the Codes are binding on you and that it is important for you to comply with them at all times.

If you have computer access, you will likely be able to submit your acknowledgment electronically. Information will be provided to you as to how to submit your electronic acknowledgment. If you do not have computer access, you should sign a copy of the acknowledgment form at the end of the Code and return it to your local Human Resources department.

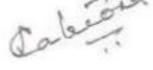
b. The Company reserves the right to terminate your employment / engagement at any time if it does not receive your acknowledged, signed copy of any of the Codes.



You acknowledge that non-compliance with any of the Codes or "Confidentiality Inventions Rights & Non-Competition Agreement" of Company's entity may result in disciplinary action against you, including, where the Company considers necessary under the circumstances, termination of your employment / engagement with or without notice.

Yours faithfully,

Thomson Reuters International Services Private Limited (A Thomson Reuters Company)



Catriona Mackness Senior Director, Regional HR India

#### **ENDORSEMENT**

I accept all the terms and conditions stipulated in this letter of engagement. I shall report to Training on **January 3, 2024**.

PLACE: Hyderabad

DATE:

SIGNATURE OF CANDIDATE:

· more



#### Intellectual Property related Undertaking

By this undertaking (Undertaking), I agree, acknowledge and undertake as follows:

- 1. If at any time in the course of my employment with the Company, I make or discover or participate in the making or discovery of any Intellectual Property, I:
- (i) will promptly make full and complete disclosure about the Intellectual Property to the Company; and
- (ii) Hereby agree that all such Intellectual Property will be the absolute property of the Company and that I shall have no rights with respect to such Intellectual Property.
- 2. The term 'Intellectual Property' means and includes inventions (whether patentable or not), copyrightable works, improvements, developments, discoveries, proprietary information, trademarks, logos, know how, processes, designs, utility models, mask work rights, rights in databases and moral rights and all works, whether present or arising in future (whether or not, patent, copyright or other similar protection has been applied for registration or granted registration) or forms of protection having equivalent effect anywhere in the world. For the avoidance of doubt, this Undertaking does not limit my moral rights to the extent permitted by law.
- 3. I will do all things necessary, at the Company's request and expense (whether during or after the term of your employment) to ensure that all rights in the Intellectual Property vest in the Company including without limitation:
- (a) execution of necessary documents and written confirmations;
- (b) execution of powers of attorney or letters of authority in favour of the Company or its nominees to make applications for registration of such Intellectual Property or enforcing the Company's rights in such Intellectual Property;
- (c) joining in any action to perfect or enforce the Company's rights in the Intellectual Property. I agree that the benefits of any proceeds from any action that the Company takes in relation to enforcing its rights in the Intellectual Property belong exclusively to the Company. I further agree that the Company's rights granted by me by this Undertaking will not be impaired by any non-use of the Intellectual Property vested in the Company.
- 4. I agree that payment of remuneration by the Company to me includes consideration for the rights granted by me under this Undertaking and that there are, in addition, no royalties or any other payments that are due or will accrue to me in consideration of the rights granted by me under this Undertaking.
- 5. Where I have any moral rights under law with respect to any such Intellectual Property, I hereby waive any such rights to the fullest extent permitted by law from time to time. Even where law does not permit such waiver of moral rights, I hereby undertake not to exercise such moral rights in any manner that is inconsistent with the vesting of the Intellectual Property rights in the Company.
- 6. I will not do anything that is inconsistent with the rights granted by me under this Undertaking or otherwise take advantage of any legal possibility of staking a claim or right over any part of the rights in the Intellectual Property assigned to the Company under this Undertaking.



7. I will not use any Intellectual Property otherwise than in relation to the Company's business and will use the Company's Intellectual Property only in accordance with the Company's instructions from time to time or the Company's policies for the time being in force.

#### **ACKNOWLEDGED AND AGREED**

Signature:

Name: Zainab Ahmed Khan Title: Technology Intern

Date:

· training