Abhishek Gupta | CE20B001 | IIT Madras



				मिलिपंबति कर्मती	
	EDUCAT	TION AND SCHOLASTIC ACHIEVEMENTS	1		
Bachelor of Technology in Civil Engineering		Indian Institute of Technology Madras	<u>8.01</u>	2024	
XII (MSBSHSE)		St Paul Sr Sec School	<u>87</u> .38	2020	
X (C	BSE)	Montfort Sr. Sec School	<u>91.6</u>	2018	
		PROFESSIONAL EXPERIENCE			
CEO Expanup (June 2021 - present) Fuel Height Estimator - IOCL SMS-API	 AR-Based Startup, Incubated at IIT Madras (Nirmaan) Talked to customers, built products, Managed and Hiring team Learning new technology (AR), Web Development, Scripting, 3D modeling Pitched to more than 15+ Investor and was in continuous contact with VCs and Angels. Connected with many co-founders and had a talk to get Valuable insights about entrepreneurship. Called, Physically reached over 100+ restaurants and also Founders of top POS companies in India Initially did everything alone (Web designing, graphic designing, Video Editing) Prepared fuel estimator on raspberry pi for IOCL as a project which would take inputs from users and process it to estimate the height of fuel in the tank. Earned a gig of 1.5k from this Task. Designed logic for Mass Messaging using python and also connected to API of Twillo to serve a London-based client as a freelancer. Learned how to web scrape websites, Connect to APIs of Crypto Exchange websites and also telegram 				
Crypto-API		new crypto coin. Deployed to Linux server. D			
Planning-script for factory	Executing Planning and management system(<u>PMS</u>) on Excel for Precitech forging and engineering solution to optimize time and maximize production leading to more systematic priortization of engineering assginments.				
	T., , ., .,	PROJECTS			
CEO <u>EntrepreneurialEthics</u>	Aimed to provide all necessary resources, suggestions, networking among entrepreneurs, podcasts, and curated content.Built website made connection with college entrepreneurs from IIT Delhi, BITS GOA, LNMIIT.				
Meta-Saarang	Working on a project based on creating a Metaverse to facilitate college festivals in Virtual reality, Working under professor Manivannan and Raghavendra acharya. (Proof)				
VR Simulation	Working on a project under the Civil Department professor for Safety simulation in VR for construction site workers and providing them training for the same by simulating threats and dangerous situations. (<u>Proof</u>)				
AGRI-TECH	Made my home self-sufficient in terms of green vegetables by using just 1sq ft of land and soil-less farming. This is called Hydrophonic technology , sustained it for 6 months and also harvested exotic species.				
		POSITIONS OF RESPONSIBILITY			
Co-curricular Affairs Secretary, Ibot Club, Project lead, Beach cleaning Bot May-22 - present	 The task is to bring an Autonomous, Electric Beach cleaning Bot to life Responsible for managing a team of 14 Students (Mechanical Module, Electric Module, and Navigation module) Understanding concept of Autonomous vehicle and Electric vehicle and also building Chassis Talking to industry professionals from Ather energy and Tata Currently one of the fastest projects in CFI 				
Co-curricular Affairs Secretary, Aero Club, Project lead, Construct AR May-22 - present	 Responsible for managing a team of 7 Students Executing plan to make a 3D model of Insitute by scanning through Drone and then simulating flood situation Using AR to showcase future projects in the actual place. Working on unity 3d to make AR based prototype and making existing 3D models more optimized for AR 				
Manager, Co-curricular Affairs Secretary, E-cell, 2022, Events Networking	 Lead of Product Construct competition (National level Competition about Product Management), with an overal prize pool of 75k, Submissions from top MBA institutes and Live case study by onboarding Jupiter as our partner. Invited top PMs as mentors to our participants. Worked with entire team of 100+ Members Lead of Product and Growth Masterclass. Invited Industry-leading PMs from Google, Flipkart, and The product folks. To give a session about respective topics. Coordinated with (Finance, Graphics, and Tech team) Also involved in conducting year-long events for promoting Entrepreneurship culture in Institute. 				
Ecell ,2021, EN ,associate manager	 Worked to onboard Speaker, Connect with Entrepreneurs, Executing Event (E-21). Student Entrepreneurship event. Participation from Pan-India schools 				
		Achievements			
1st prize (IIT Madras)		mit Bootcamp. A National-level startup pied a panel of top VCs in the country.	itching Competition w	ith over 500+ Startup	
1st Prize (IIT Kanpur)	Won 1st prize at E-summit IIT Kanpur, A National level Startup pitching competition				
1st Prize (IIIT Nagpur)	Won 1st Prize at IIIT Nagpur, I learned fundamentals of Transferring data through Light (LIFI technology)				
3rd Prize (IIT Madras)	Won <u>3rd Prize</u> ` at Pitchperfect, College level Startup Pitching competition.				

Abhishek Gupta | CE20B001 | IIT Madras



				मिलिपंतरि कर्मज			
	EDUCA	TION AND SCHOLASTIC ACHIEVEMENTS	S				
Bachelor of Technology in Civil Engineering		Indian Institute of Technology Madras	<u>8.01</u>	2024			
	BSHSE)	St Paul Sr Sec School	<u>87</u>	2020			
X (C	BSE)	Montfort Sr. Sec School	<u>91.6</u>	2018			
	T	PROFESSIONAL EXPERIENCE	<u> </u>				
		AR-Based Startup, Incubated at IIT N	Aadras (<u>Nirmaan</u>)				
650	Talked to customers, built products, Managed and Hiring team						
CEO Expanup	• Learning new technology (AR), Web Development, Scripting, 3D modeling						
(June 2021 - present)	 Pitched to more than 15+ Investor and was in continuous contact with VCs and Angels. Connected with many co-founders and had a talk to get Valuable insights about entrepreneurship. 						
(Julie 2021 present)	Called, Physically reached over 100+ restaurants and also Founders of top POS companies in India						
	 Initially did everything alone (Web designing, graphic designing, Video Editing) 						
Fuel Height	Prepared fuel estimator on raspberry pi for IOCL as a <u>project</u> which would take inputs from users and process it to						
Estimator - IOCL	estimate the height of fue	in the tank. Earned a gig of 1.5k from this	Task.				
SMS-API	Designed logic for Mass Messaging using python and also connected to API of Twillo to serve a London-based client						
JIVIJ-AF I	as a freelancer.						
Crypto-API		pe websites, Connect to APIs of Crypto Excl	•				
,,	API to Notify whenever a	new crypto coin. Deployed to Linux server.	Did this <u>project</u> for Italy	based client.			
	T	PROJECTS					
CEO		Aimed to provide all necessary resources, suggestions, networking among entrepreneurs, podcasts, and curated					
EntrepreneurialEthics	content.	lack of custainable Rusiness Medel and Evn	variance in that field				
(April 2021- July 2021)		lack of sustainable Business Model and Exped on creating a Metaverse to facilitate co		reality Working under			
Meta-Saarang		Raghavendra acharya. (<u>Proof</u>)	niege iestivais ili viitua	reality, Working under			
	-		simulation in VR for co	nstruction site workers			
VR Simulation	Working on a project under the Civil Department professor for Safety simulation in VR for construction site workers and providing them training for the same by simulating threats and dangerous situations. (<u>Proof</u>)						
ACDI TECH	Made my home self-sufficient in terms of green vegetables by using just 1sq ft of land and soil-less farming. This is						
AGRI-TECH	called <u>Hydrophonic techno</u>	ology, sustained it for 6 months and also ha	rvested exotic species .				
		POSITIONS OF RESPONSIBILITY					
Co-curricular Affairs	The task is to bring an Autonomous, Electric Beach cleaning Bot to life						
Secretary, Ibot Club,	• Responsible for managing a team of 14 Students (Mechanical Module, Electric Module, and Navigation module)						
Project lead,	Understanding concept of Autonomous vehicle and Electric vehicle and also building Chassis						
Beach cleaning Bot		Talking to industry professionals from Ather energy and Tata					
May-22 - present	Currently one of the fast	est projects in CFI					
Co-curricular Affairs	• Pasnansible for managin	ag a team of 7 Students					
Secretary, Aero Club, Project lead,	 Responsible for managing a team of 7 Students Executing plan to make a 3D model of Insitute by scanning through Drone and then simulating flood situation 						
Construct AR	 Executing plan to make a 3D model of insitute by scanning through Drone and then simulating flood situation Using AR to showcase future projects in the actual place. 						
May-22 - present							
,	Lead of Product Constru	ct competition (National level Competition	n about Product Manag	ement). with an overall			
Manager,		ssions from top MBA institutes and Live ca	_	• • • • • • • • • • • • • • • • • • • •			
Co-curricular Affairs	Invited top PMs as ment						
Secretary, E-cell, 2022,	• Lead of Product and G	rowth Masterclass. Invited Industry-leading	g PMs from Google, Fli	pkart , and The product			
EN, Manager,	folks. To give a session a	bout respective topics. Coordinated with (Finance, Graphics, and ¹	Гесh team)			
	 Also involved in conduct 	ing year-long events for promoting Entrepr	eneurship culture in Ins	titute.			
Associate Manager,	Worked to onboard S	neaker. Connect with Entrepreneurs Ever	cuting Event (F-21) Sti	ıdent Entrenreneurshin			
Ecell IIT Madras	 Worked to onboard Speaker, Connect with Entrepreneurs, Executing Event (E-21). Student Entrepreneurship event. Participation from Pan-India schools 						
Feb-Marl '21							
	N/ 4-4 · · · 5	Achievements	-th-him - C	inh and Eggs Co.			
1st prize (IIT Madras)	•	nit Bootcamp. A National-level startup ped a panel of top VCs in the country.	oitching Competition w	oith over 500+ Startup			
1st Prize (IIT Kanpur)	Won 1st prize at E-summit IIT Kanpur, A National level Startup pitching competition						
1st Prize (IIIT Nagpur)	Won <u>1st Prize</u> at IIIT Nagpur, I learned fundamentals of Transferring data through Light (LIFI technology)						
3rd Prize (IIT Madras)	Won <u>3rd Prize</u> ` at Pitchperfect, College level Startup Pitching competition.						