



EDUCATION AND SCHOLASTIC ACHIEVEMENTS			
Bachelor of Technology in Civil Engineering	Indian Institute of Technology Madras	<a href="#">8.01</a>	2024
XII (MSBSHSE)	St Paul Sr Sec School	<a href="#">87.38</a>	2020
X (CBSE)	Montfort Sr. Sec School	<a href="#">91.6</a>	2018
PROFESSIONAL EXPERIENCE			
CEO <a href="#">Expanup</a> (June 2021 - present)	AR-Based Startup, Incubated at IIT Madras ( <a href="#">Nirmaan</a> )		
	<ul style="list-style-type: none"><li>• Talked to customers, built products, Managed and Hiring team</li><li>• Learning new technology (AR), Web Development, Scripting, 3D modeling</li><li>• Pitched to more than <b>15+ Investor</b> and was in continuous contact with VCs and Angels.</li><li>• Connected with many co-founders and had a talk to get Valuable insights about entrepreneurship.</li><li>• Called, Physically reached over <b>100+ restaurants</b> and also Founders of top POS companies in India</li><li>• Initially did everything alone ( Web designing, graphic designing, Video Editing)</li></ul>		
Fuel Height Estimator - IOCL	Prepared fuel estimator on raspberry pi for IOCL as a <a href="#">project</a> 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.		
SMS-API	<a href="#">Designed</a> logic for Mass Messaging using python and also connected to API of Twillo to serve a London-based client as a freelancer.		
Crypto-API	Learned how to web scrape websites, Connect to APIs of Crypto Exchange websites and also telegram API to Notify whenever a new crypto coin. Deployed to Linux server. Did this <a href="#">project</a> for Italy based client.		
Planning-script for factory	Executing Planning and management system( <a href="#">PMS</a> ) on Excel for Precitech forging and engineering solution to optimize time and maximize production leading to more systematic prioritization of engineering assignments.		
PROJECTS			
CEO <a href="#">EntrepreneurialEthics</a>	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 <b>Metaverse</b> to facilitate college festivals in <b>Virtual reality</b> , Working under professor Manivannan and Raghavendra acharya. ( <a href="#">Proof</a> )		
VR Simulation	Working on a project under the Civil Department professor for <b>Safety simulation in VR for construction</b> site workers and providing them training for the same by simulating threats and dangerous situations. ( <a href="#">Proof</a> )		
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 <a href="#">Hydroponic technology</a> , 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	<ul style="list-style-type: none"><li>• The task is to bring an <b>Autonomous, Electric Beach</b> cleaning Bot to life</li><li>• Responsible for <b>managing a team of 14 Students (Mechanical Module, Electric Module, and Navigation module)</b></li><li>• Understanding concept of Autonomous vehicle and Electric vehicle and also building Chassis</li><li>• Talking to industry professionals from <b>Ather energy and Tata</b></li><li>• Currently one of the fastest projects in CFI</li></ul>		
Co-curricular Affairs Secretary, Aero Club, Project lead, Construct AR May-22 - present	<ul style="list-style-type: none"><li>• Responsible for <b>managing a team of 7 Students</b></li><li>• Executing plan to make a 3D model of Insitute by scanning through Drone and then simulating flood situation</li><li>• Using <b>AR</b> to showcase future projects in the actual place.</li><li>• Working on unity 3d to make AR based prototype and making existing 3D models more optimized for AR</li></ul>		
Manager, Co-curricular Affairs Secretary, E-cell, 2022, Events Networking	<ul style="list-style-type: none"><li>• <b>Lead of Product Construct competition</b> (National level Competition about Product Management), with an overall prize pool of <b>75k</b>, Submissions from <b>top MBA institutes</b> and Live case study by onboarding Jupiter as our partner. Invited top PMs as mentors to our participants. Worked with entire team of <b>100+ Members</b></li><li>• Lead of Product and Growth Masterclass. Invited Industry-leading PMs from <b>Google, Flipkart</b>, and The product folks. To give a session about respective topics. Coordinated with ( Finance, Graphics, and Tech team)</li><li>• Also involved in conducting year-long events for <b>promoting Entrepreneurship</b> culture in Institute.</li></ul>		
Ecell ,2021, EN ,associate manager	<ul style="list-style-type: none"><li>• Worked to onboard Speaker, Connect with Entrepreneurs, Executing Event (E-21). Student Entrepreneurship event. Participation from <b>Pan-India schools</b></li></ul>		
Achievements			
1st prize (IIT Madras)	Won <a href="#">1st prize</a> in E-summit Bootcamp. A <b>National-level</b> startup pitching Competition with over <b>500+ Startup</b> participants. Judges involved a panel of top VCs in the country.		
1st Prize ( IIT Kanpur)	Won <a href="#">1st prize</a> at E-summit IIT Kanpur, A <b>National level</b> Startup pitching competition		
1st Prize (IIIT Nagpur)	Won <a href="#">1st Prize</a> at IIIT Nagpur, I learned fundamentals of Transferring data through Light ( <b>LIFI technology</b> )		
3rd Prize (IIT Madras)	Won <a href="#">3rd Prize</a> ` at Pitchperfect, College level <b>Startup Pitching</b> competition.		