

Piyush Kumar

Oct 24 - Oct24

Registration Number: 22BAS10021

Email:-piyush17112004

@gmail.com

Phone: +91 9810200118

https://www.linkedin.com/in/piy ush-kumar-17924a252

https://github.com/Piyush171104

**Technical Skills:** Java, HTML, CSS, JavaScript, ReactJS, SQL, Catia, Fusion 360, STK etc. **Certification:** 

- VITyarthi Certification of Python and Fundamentals of AI and ML.
- Completed Agnirva Space Internship program.
- Completed STK Software Course.

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (Aerospace)	Aug 22 –Ongoing	Vellore Institute of Technology University, Bhopal	8.03/10
Class XII	June 22	Modern Vidya Niketan, Faridabad, Haryana	75%
Class X	June 20	St. Columbus School, Faridabad, Haryana	88%
ACADEMIC PROJ	ECTS		
Front end	<ul> <li>- Description: -Designed and developed an engaging and dynamic frontend for the blockchain club website, utilizing modern web technologies to create a bright and enthusiastic user interface.</li> <li>- Technology: HTML, CSS, JavaScript</li> <li>- Role: Front End Developer</li> <li>- Link: https://github.com/Piyush171104/BlockChain_VITB_Official</li> </ul>		
Front end	<ul> <li>Crypto-Quest Webpage</li> <li>Description: Developed front-end webpage for organizing a quiz in the university. The webpage was immersive and engaging. It was developed using JavaScript.HTML and CSS.</li> <li>Team Project: 3</li> <li>Role: Frontend Developer</li> <li>Link: https://github.com/Piyush171104/Crypto_Quest</li> </ul>		
CAD/CAM	, ,	ed various models and designs of Aircraft Structures and drones using futuristic ideas. Such as:- Quadcopter, Dro	

## **INTERNSHIP** Drone Frame AirM pvt. ltd. Designer, I am currently doing my first stipend based internship in which I have been assigned a role for Drone Remote Frame Designer. (March 25 -I design and calculate the structural integrity of the frames using computer aided modelling and ongoing) finite element analysis using tools like Fusion 360, Catia etc. I am currently the Team leader in my internship period. Aeronautical Society of India, Bangalore Research Intern, Description: - I did a one week research Internship at Aeronautical Society of India where I got to On-site learn about various technologies that are being used in the Aeronautical industry.

upcoming technologies in the Aerospace industry.

UAV Frame etc.

Did a Hands-on-experience on Drones and Unarmed Aerial Vehicles where I got to learn about

EXTRACURRICULARS AND ACHIEVEMENTS			
Achievements	<ul> <li>Achieved 3<sup>rd</sup> prize in Rocket Launching Event (KARMAAN) by developing the rocket from basic tools.</li> <li>Did one-week hands -on experience at Chennai in various Automobiles and Mechanical Industries.</li> </ul>		
Responsibilities	<ul> <li>Core Technical Member of Blockchain Club at VIT Bhopal (Jul 23 - Ongoing).</li> </ul>		