

Technical Skills: C++, Python , MySQL, HTML/CSS, JavaScript, JAVA, Data Structures and Algorithms, MongoDB

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	July 2025 –Ongoing	VIT Bhopal University, Madhya Pradesh	8.87/10
Class XII	May 2023	The Jain International School, Kanpur	86.4%
Class X	August 2021	Ryan International School, Shahjahanpur	96.66%

ACADEMIC PROJECTS	
Front End and DSA	<ul style="list-style-type: none">▪HealthEase: Connecting Lives with Care- Description: A web platform designed for easy access to healthcare services.- Key features: Central database, multilingual support, symptom checker, ambulance & home care booking.- Technology: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, Socket.io- Team Project: Team size 5- Role: Database, Frontend Development, AI chatbot- Github Link: HealthEase
Machine Learning	<ul style="list-style-type: none">▪ PlantCare: Real time Plant Disease Detection system- Description: Built a deep learning model to detect diseases from leaf images for real-time diagnosis.- Technology: Python, TensorFlow/Keras, OpenCV, NumPy, Pandas, Matplotlib- Team Project: Team size 5- Role: Machine Learning Developer-Github Link :PlantCare

EXTRACURRICULARS AND ACHIEVEMENTS	
Achievements	<ul style="list-style-type: none">● Introduction to problem solving course certification.● Python Programming course certification.● Programming in JAVA course certification.
Responsibilities	<ul style="list-style-type: none">● Core Member, Electrical Vehicles Club.● Anchoring in ROBOX in Advitya’24(a techno-cultural fest).
Extracurricular	<ul style="list-style-type: none">▪ Badminton(sports)▪ Content writing.

ADDITIONAL INFORMATION	
Languages	<ul style="list-style-type: none">▪ English, Hindi