

ACADEMICS				
Qualification	Institute	Board / University	Year	% / CGPA
B Tech CE	NMIMS, Navi Mumbai	NMIMS University	2025	2.80/4 (As per Sem 5)
XII	Santaji Mahavidyalaya,Nagpur	HSC	2021	85.00%
X	Modern School, Nagpur	CBSE	2019	83.20%
Certifications	<ul style="list-style-type: none">● PwC Power BI Job Simulation (Forage)● Data Visualisation: Empowering Business with Effective Insights (Forage)● Machine Learning (SimpliLearn)● Power BI (SimpliLearn)● SQL Database Administration with MySQL Workbench (Udemy)			Mar’24 Feb’24 Feb’24 Aug’23 Mar’23
Skills	<ul style="list-style-type: none">● Languages: C, C++, Python, Java, HTML, CSS, JavaScript, SQL● Software: Power BI, Tableau, PhpMyAdmin, VS Code, GitHub, Canva, Figma● Database: MySQL, Oracle			
ACADEMIC PROJECTS				
Project Title: Potato Disease Classification (ML) Duration: Mar’ 24 Role: Model and Interface building Environment: Google Colab, VS Code				
Description: A machine learning project focused on classifying potato diseases using image recognition algorithms to assist farmers in early detection and targeted treatment.				
Project Title: Number Plate Recognition (ML) Duration: Nov’ 23 Role: Model building Environment: PyCharm				
Description: Automatic Number Plate Recognition (ANPR) project utilizes machine learning algorithms to accurately identify and extract license plate numbers from images or video streams.				
Project Title: Hotel Revenue analysis (Data Analysis) Duration: Jul’ 23 Role: Dashboard building and Analysis Environment: Power BI				
Description: The objective of this project was to extract meaningful and actionable insights from the data related to hotel’s Revenue.				
Project Title: Hospital Website (Web Development) Duration: Jan’ 23 - Apr' 23 Role: Design and Development Environment: VS Code, PhpMyAdmin, GitHub Frontend: HTML, CSS, JavaScript, Bootstrap Backend: PHP, PhpMyAdmin, SQL, GitHub				
Description: Creating a hospital website was a comprehensive project which involved designing, developing, and deploying an online platform to serve the needs of patients, visitors, medical staff, and stakeholders.				
POSITION OF RESPONSIBILITY				
Member Techcider			Sep’22-Apr’23	
<ul style="list-style-type: none">● It helped me gain a lot of knowledge regarding computer fundamentals and various skills used in the field. Participated in various events and seminars.				
CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES				
Extracurricular Activities	<ul style="list-style-type: none">● Flipkart Grid 5.0 (Participated in level 1 Software Development quiz)● 2nd runner up in Webster (Web Development event held in Ignite 5.0)● Community Service in Pitru Chhaya Shikshan Sanstha			Aug’ 22 Feb’ 22 Jun’ 22
Social	Languages Known: English (Fluent), Hindi (Fluent), Marathi (Fluent)			