

EDUCATION

Degree	Institute	CPI	Year
B.Tech COMP (Honors Data Science)	G H Raisoni College of Engineering & Management, Pune	9.04/10	2021-2025
Class XII (HSC)	S.A Mission HighSchool And Jr College, Nandurbar	85.00%	2021
Class X (SSC)	Chavara English Medium HighSchool, Nandurbar	87.00%	2019





SKILLS

- **Languages:** Python, C++, JavaScript, MERN Stack.
- **Frameworks :** ReactJS, Bootstrap, NodeJS, Tailwind CSS, Express JS, GitHub.
- **Dashboard & Tools :** HTML& CSS, Git, Canva, MySQL, MongoDB, Figma.
- **Skills :** Leadership, Idea Presentation, Time Management, Design Thinking, Team Work.
- **Course Work:** Web Development, Data Structure,OOPS, Machine Learning, Statistics & Mathematics, Deep Learning, Soft Computing, DBMS, UDBMS.

EXPERIENCE

- **Oasis Infobyte Pvt. Ltd.** Feb 2023 - Mar 2023
Web Developer Intern Remote
 - Working with **Oasis Infobyte Pvt.** collaborated closely with the project team to understand **project requirements and management methodologies**, gaining insights into effective project **planning and execution** strategies.
 - Developed responsive and dynamic web applications, focused on creating **scalable and efficient** front-end user interfaces.
 - Integrated **AWS** and **Google Cloud** services to improve project deployment and scalability.
 - Acquired practical knowledge in risk and **time management**, learning to identify, assess, and mitigate risks effectively while ensuring **project timelines** were met. This skill set proved invaluable in navigating challenges and delivering successful outcomes during the internship.

PROJECTS

- **IntelliLoan** Aug 2024 - Sep 2024
Loan Prediction using Predictive Analysis  
 - * Developed the IntelliLoan platform using **React.js** for a responsive and interactive frontend, styled with **Tailwind CSS** to provide a modern and user-friendly interface. The backend is powered by **Node.js** and integrates with various APIs for seamless functionality.
 - * Integrated a **NewsAPI** to fetch and display the latest loan-related news, keeping users updated with real-time information on relevant financial developments.
 - * Set up **Nodemailer** to handle user feedback emails efficiently, allowing users to directly contact support and receive responses via email.
 - * Stored user login and profile data securely in **MongoDB**, ensuring easy data management and access control.
 - * Employed **Python (Flask)** to train a machine learning model on the loan approval dataset, achieving an impressive accuracy rate of **87.45%**. This model helps provide users with predictions based on loan criteria, enhancing decision-making capabilities on the platform.
- **AptiQ** Jan 2024 - Feb 2024
Aptitude Preperation Website  
 - * Utilized **React.JS** for the frontend and **Node.JS** for the backend to develop **AptiQ**, ensuring scalability and performance..
 - * Integrated **Certifier API** for automatic certificate generation upon completion of certification exams, improving user experience and credibility.
 - * AptiQ was designed to provide users with access to **Previous year's** questions from top companies, making comprehensive aptitude test preparation easier.
 - * Implemented a **Certification exam feature**, allowing users to showcase their aptitude skills and receive **Recognized certificates** seamlessly.
 - * Aimed to boost user confidence and impress potential employers by enabling users to demonstrate excellence in **Aptitude** through **AptiQ's** robust platform.

POSITIONS OF RESPONSIBILITY / CERTIFICATIONS

- **SIH**, Selected for SIH participation from College. Oct 2023
- **Eureka Techonothon**, Secure 4th rank at College level Internal Hackathon Mar 2022
- **Social Intern**,Hamari Pahchan, Non-profit Organization Jul 2022 - Aug 2022