Devang Chaudhari

Bachelor of Technology
Computer Engineer
G H Raisoni College of Engineering and Management, Pune

→ +91- 9405193251

devangchaudhari2003@gmail.com

devangchaudhari | devangchaudhari

devang.vercel.app

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

Remote

Web Developer Intern

- 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

Aug 2024 - Dep 2024 **O (1)**

- * 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

Ω ⊕

- * 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