Rohit Anna Dhadambe

rohitdhadambe@gmail.com | +91 8446211791 | https://leetcode.com/u/rohitdhadambe https://github.com/rohitdhadambe | https://www.linkedin.com/in/rohit-dhadambe101

Profile

Portfolio - https://portfolio-102.netlify.app

I am a dedicated Computer Engineering student at G.H.Raisoni College of Engineering and management, pune - (Autonomous Institute). Possesses foundational knowledge in the computer field with practical experience in both front-end and back-end development. Currently engaged in a project that integrates these skills, demonstrating a solid understanding of full-stack development and also engaged in Problem solving (Leetcode).

Education

G H RAISONI College OF ENGINEERING AND Management, PUNE. B.Tech in Computer Science and Engineering (AI).

Nov-2022 - June-2026

CGPA: 9.23

Relevant Coursework: Object Oriented Programming, DBMS, Data Structures and Algorithms, Operating Systems, Computer Networks, SEPM, Machine Learning (Basic-Pre processing).

Skill

• Programming Languages: C/C++(Data Structures and Algorithms & OOPS - Leetcode),

Java(Basic), Python(Basic), HTML, CSS, JavaScript, React JS and

Node JS (Intermediate level).

• Tools & Technologies : Excel, Git & GitHub, MY SQL, Mongo DB.

• Natural Languages : English , Hindi , Marathi.

Work Experience

As a Recent B.Tech-(CSE_AI) graduate eager to launch a career in the computer field. Passionate about learning and contributing to team success, with a focus on making a positive impact in the IT industry through dedication and skill development.

Project Work

• Green Credit Management System-

Technologies Used: HTML, Tailwind CSS, JavaScript, ReactJS, NodeJS, vite, Firebase(Database).

- Authentication
- Web camera integration
- Location tracking
- Real time data management
- Credit management

Hosting Link -https://greencreditmanagement102.netlify.app/

Open source contribution platform-

Technologies Used: HTML, Tailwind CSS, JavaScript, ReactJS, NodeJS, vite, Firebase(Firestore).

- Authentication
- API Integration (GitHub Docs)
- Open source contribution

Hosting Link -https://greencreditmanagement102.netlify.app/

• Al Based Voting System-

Technologies Used: Python, NodeJS, React with Vite, Tailwind CSS, PostgreSQL(Database).

- Image Extraction
- Aadhaar validation
- Data redundancy
- Voting system

• Real time project tracking system (Coal of Ministry) -

Technologies Used: Python, SQL Alchemy, HTML, Tailwind CSS, ReactJS, NodeJS, vite, PostgreSQL(Database).

- Authentication
- Real time tracking & monitoring
- API Integration
- · Messaging system
- Profile management

Achievements and Certificates

- C Programming Course: Successfully completed at the Institute of Computer Science, Satara, with an A+ grade.
- Hackathon Achievement: Qualified for the final round of an All-India hackathon (Hackfest-2024) at the National level in Tamil Nadu, Coimbatore, with my ideation and solution.
- Hackathon Achievement: Qualified for the final round of Smart India Hackathon (SIH-2024) at the National level in Karnataka, Surathkal, with my ideation and solution.