Rohit Dhadambe

rohitdhadambe@gmail.com +918446211791 GitHub LeetCode Linkedin Portfolio

Profile

Computer Engineering student with expertise in Full-Stack Development and AI applications. Skilled in ReactJS, NodeJS, PostgreSQL, and Firebase, with experience in designing and developing scalable, real-time web applications. Strong foundation in Data Structures and Algorithms (LeetCode-DSA) with a focus on building efficient and optimized solutions.

Education

G.H. Raisoni College of Engineering and Management, Pune B.Tech in Computer Science and Engineering (AI) (Nov 2022 - June 2026)

Relevant Coursework

Object-Oriented Programming (OOP), Software Engineering & Project Management (SEPM), Database Management Systems (DBMS), Data Structures & Algorithms (DSA), Operating Systems (OS), Computer Networks (CN), Machine Learning (Preprocessing & Model Training)

Technical Skills

• Programming Languages: C, C++, Java, Python, JavaScript

Front-End Development: HTML, CSS, ReactJS, Tailwind CSS, Vite
Back-End Development: NodeJS, Firebase (Firestore), SQLAlchemy

Databases: MySQL, MongoDB, PostgreSQL

• Version Control & Tools: Git, GitHub, Excel

• Soft Skills: Problem Solving, Teamwork, Project Management

• Natural Language: English, Hindi, Marathi

Projects

Open Source Contribution Platform LINK

ReactJS, Tailwind CSS, NodeJS, Firebase

CGPA: 9.06

- Developed a platform to streamline open-source contributions with secure authentication
- · Integrated GitHub API to fetch repositories, have contributions, and manage pull requests. Optimized
- Firestore database for user information storage.

Green Credit Management System LINK

ReactJS, Tailwind CSS, Firebase

- · Web-based system to track location and reward eco-friendly activities.
- Integrated real-time web camera functionality for verification.
- Integrated secure authentication using ReactJS, Firebase, and Tailwind CSS.

AI-Based Voting System <u>LINK</u>

Python, NodeJS, React, Tailwind CSS, PostgreSQL

- Implemented image extraction using AI to validate Aadhaar card details.
- Optimized PostgreSQL database to detect and prevent duplicate votes.
- Built a seamless voting interface using ReactJS.

Real-time Project Monitoring Tracking <u>LINK</u> System (Ministry of Coal)

Python, SQLAlchemy, ReactJS, PostgreSQL

- Developed real-time tracking & monitoring for project oversight. Integrated APIs
- for seamless data exchange and secure authentication.
- Built a Profile management and messaging system for efficient communication.

Achievements and Certifications

Smart India Hackathon 2024: Finalist at the National level in Karnataka, Surathkal.
HackFest 2024: Finalist at the National level in Tamil Nadu, Coimbatore.

• C Programing Certificate 2021: Completed at the Institute of Computer Science, Satara, with a grade above 85%.