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

I am a dedicated 3rd-year 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.

Nov-2022 - June-2026

CGPA: 9.23

Education

G H RAISONI College OF ENGINEERING AND Management, PUNE.

B.Tech in Computer Science and Engineering (AI).

Relevant Coursework: Object Oriented Programming, DBMS, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Discrete Maths, SEPM.

Skill

Programming Languages: C/C++(Data Structures and Algorithms & OOPS - Leetcode), Java, Python, HTML, CSS, JavaScript.

Tools & Technologies: Excel, Git & GitHub, MY SQL, Mongo DB, MEAN&MERN Stack.

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

Minor Project-

• Portfolio Website -

Technologies Used: React.js, Tailwind CSS.

Description:

Developed an interactive and visually appealing portfolio website using React.js and Tailwind CSS. This project emphasizes a user-friendly, responsive interface, showcasing projects, skills, and personal information in a clean and engaging layout, without any backend functionality or complex features.

Hosting Link - https://portfolio-102.netlify.app

• E-commerce website (Amazon clone - INTERFACE)-

Technologies Using: HTML, CSS, JavaScript.

Description: Developed an Amazon-like E-commerce Website Interface using HTML, CSS, and JavaScript. This project focuses purely on the front-end layout, simulating the look and feel of an e-commerce site without any backend functionality or interactive features.

Hosting Link - https://amazonclone101.netlify.app/

• Authentication System (Full-fledged Authentication Website)-

Technologies Used: MERN Stack (MongoDB, Express.js, React.js, Node.js)

Description: Built a comprehensive authentication system using the MERN stack, offering a fully functional website with user registration, login, and authentication features. This project includes secure password hashing, session management authentication for reliable user access, providing a complete end-to-end solution for user identity verification and data protection.

Hosting Link -react-login-project-89za.vercel.app

• Green Credit Management System-

Technologies Used: HTML, Tailwind CSS, JavaScript, ReactJS, Node.js, vite, Firebase(Database). **Description:**

I developed a Green Credit Management system using HTML, Tailwind CSS, JavaScript, ReactJS, Node.js, and vite, with Firebase as the backend database. This project focuses on managing green credits efficiently, utilizing modern web development technologies to ensure a seamless user experience and Real-time data management.

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

Major project-

• E-commerce website (Al Based website)-

Technologies Using: ReactJS, Node.js, vite, Firebase(Database) and Al.

Description: Currently Developing a feature-rich e-commerce website using the MERN stack with AI-based recommendations to enhance user experience. Key features include product listings, user authentication, shopping cart, order management, and payment gateway integration. This project focuses on providing an efficient backend to support seamless and personalized shopping experiences for users.

Hosting Link -Currently Developing.

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.