

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.

Education

G H RAISONI College OF ENGINEERING
AND Management, PUNE.

Nov-2022 - June-2026
CGPA : 9.23

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

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

Skill

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

Mini Project-

- Rock Paper Scissors Game.

Technologies Used: HTML , CSS , JavaScript.

Description:

I developed a mini project that includes a Rock Paper Scissors game which is built using HTML, CSS, and JavaScript, with additional features added to enhance functionality and user experience.

Hosting Link - <https://rockpapersissor102.netlify.app/>

Minor Project-

- Green Credit Management-

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-

Technologies Using : HTML , CSS , JavaScript , MERN Stack.

Description: Currently developing an e-commerce website with a fully responsive interface. The frontend is being designed using CSS to ensure a user-friendly and aesthetically pleasing layout. Utilizing the MERN stack for a efficient backend. Planned features include product listings, user authentication, shopping cart, order management and payment Gateway.

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

Achievements and Certificates

- **C Programming Course:** Successfully completed at the Institute of Computer Science, Satara, with an A+ grade.
 - **MEAN Stack Course:** Completed a MEAN stack course offered by SPPU University at my college, with an A+ grade.
 - **Hackathon Achievement:** Qualified for the final round of an all-India hackathon at the national level in Tamil Nadu, Coimbatore, with my ideation and solution.
-