ARYAN LOKHANDE

IT Student | MERN Stack Developer | Competitive Programmer

Pune, India | aryanlokhande.rmdstic.it@gmail.com | +91 9921300567 | GitHub | LinkedIn | Portfolio

SUMMARY

Final-year IT student with hands-on experience in full-stack web development using the MERN stack MongoDB, Express.js, React.js, Node.js). Built and deployed scalable applications with secure authentication, real-time features, and responsive UI. Strong problem-solving skills demonstrated through top rankings in national hackathons and active DSA practice. Involved in open-source contributions, showcasing a passion for learning and community-driven development. Currently seeking a remote or Pune-based internship to contribute to production-level code, learn from experienced teams, and grow as a full-stack engineer.

EDUCATION

RMD Sinhgad College of Engineering, Pune

(2022 - 2026)

B.E. in Information Technology, Current CGPA: 7.51

(2020 - 2022)

Vimalabai Garware Jr. College, Pune Percentage: 71.67%

TECHNICAL SKILLS

Programming Languages: C++, JavaScript (ES6+), Python, Java

Frontend Technologies: React.js, HTML5, CSS3, Tailwind CSS, Bootstrap, Vite, Redux (basics), React Router

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication, Middleware, Postman **Database & Tools**: MongoDB, MySQL, Git, GitHub, VS Code, Vercel, Netlify, npm

CS Fundamentals: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), DBMS, OS (Basics)

EXPERIENCE

Frontend Developer Intern

Dec 2024 - Jan 2025

Live Project Internship - Pune

- Developed and migrated responsive web pages using React.js, JavaScript, and Tailwind CSS in a simulated client environment.
- Worked within an 8-member team using Git and GitHub for version control and collaboration.
- Participated in Agile-style sprints, task breakdowns, and code review discussions to deliver project modules.
- Applied best practices in frontend architecture, component structuring, and deployment workflows.

PROJECTS

AI-Powered Blog App | MERN, Google Gemini API

Live Demo | Github

- Developed a full-stack blog platform that integrates Google Gemini API to auto-generate Al-written blog posts.
- Implemented secure authentication, CRUD operations, and dynamic content rendering using React.js and Node.js.
- Built admin and demo user access roles with protected routes.
- Demo credentials (Admin/Demo User) available on the app login page for feature testing.

Portfolio Website | React, Tailwind CSS, Vite

Live Demo | Github

- Developed a responsive single-page portfolio using React, Tailwind CSS, and Vite, ensuring smooth navigation with a dynamic navbar.
- Implemented responsive design principles utilizing HTML, CSS, and JavaScript to ensure optimal viewing across devices.
- · Deployed using Vercel with custom domain and SEO-optimized layout to showcase skills and projects.

Expense Tracker App | MERN Stack

Live Demo | Github

- Developed a responsive expense tracking web application using MongoDB, Express.js, React, and Node.js, enabling users to log income/expenses and visualize spending trends.
- Implemented REST APIs for transaction management and integrated interactive charts to visualize income and expense trends.

ACHIEVEMENTS

Tst Place – Competitive Coding Hackathon (2025)

Organized by Google Developer Group on Campus, AISSMS COE Pune - built an innovative solution under strict time constraints.

3 2nd Place – Reverse & Blind Coding Event (2024)

Techtonic, Sinhgad College of Engineering – demonstrated rapid logic building and debugging capabilities.

3 3rd Place - CodeChef Competitive Programming Contest (2025)

Techtonic, Sinhgad - secured a podium spot by solving DSA problems with optimal time complexity.

Finalist – Multiple Internal College-level Hackathons

Participated and ranked in various team-based tech competitions across semesters.

CERTIFICATIONS

Full-Stack Web Development – Apna College Oracle Certified Foundations Associate – Oracle University Data Science Essentials – Infosys Springboard