ROHAN MATHAD

mathadrohan72@gmail.com Ph.no +91 7666769357 <u>Linkedin Profile</u>

SUMMARY

Aspiring Software Engineer passionate about clean coding and full stack development. Proficient in JavaScript, React, Node.js, and SQL. Strong problem-solving, communication, and teamwork skills. Seeking an opportunity to apply technical expertise, creative thinking, and eagerness to learn while working on cutting-edge technologies.

PROJECTS

AI SaaS APPLICATION | FULL STACK PROJECT

21st July - 6th Aug 2025

Developed a full-stack AI-based SaaS application following clean coding practices. Implemented user authentication and profile management using Clerk. Integrated Stripe for secure subscription billing. Built scalable AI tools including article/blog generator, image & object remover, and resume analyzer using Gemini API. Ensured performance, maintainability, and modular code structure. **Technologies used:** React, Express, PostgreSQL (Neon), Google Gemini API, Stripe API, Vercel, Render.

HOSPITAL CONTACT MANAGEMENT SYSTEM | FRONTEND PROJECT 20th Mar - 2nd May 2025

Built a Hospital Contact Management System in React implementing CRUD operations with a Mock API. Deployed on Vercel, developed modular components (Create, Read, Update) and used React Router for navigation. Followed clean coding practices ensuring scalability, performance, and maintainability.

Technologies used: React, Mock API, JavaScript, HTML, CSS, Git/GitHub, Vercel, Mock API.

ADDITIONAL INFORMATION

TECHNICAL SKILLS

- Languages: JavaScript, Java, Kotlin, Python, C++, HTML, CSS
- Frontend: React.js, Responsive Web Design
- Backend: Express.js
- Database: PostgreSQL, MySQL, MongoDB
- Tools: Git/GitHub, Vercel, Render
- · APIs: REST APIs, Google Gemini API

CORE SKILLS

- Clean coding practices
- Scalability, performance & maintainability in code
- Problem-solving mindset
- · Collaboration & teamwork
- Strong verbal and written communication
- · Eagerness to learn, strong work ethic

OTHER SKILLS/ACHEVEMENTS

Core technical member in GDSC MES College; published apps on Amazon Appstore Deployed portfolio via GitHub Pages; skilled in Al tools & Google Cloud basics; Participated in workshops, seminars, and hackathons to enhance technical and creative problem-solving skills.

EDUCATION

MODERN EDUCATION SOCIETY'S COLLEGE OF ENGINEERING, PUNE

Nov 2022 - Oct 2026

B.Tech in Computer Engineering | 2022 – 2026 | SGPA: 8.8

ST. VINCENT'S JUNIOR COLLEGE

Sep 2020 - Aug 2022

MSBSE Class XII

ST. VINCENT'S HIGH SCHOOL

April 2019 - April 2020

MSBSE Class X