Jainam Rupani

jainamrupani04@gmail.com | 9021469439 | LinkedIn | GitHub | Portfolio

Summary

Computer Science student with hands-on experience in building full stack applications using *Java*, *React.js*, and *MySQL*. Comfortable working across the *frontend* and *backend*, with a focus on clean code, **responsive design**, and **real-world functionality**.

Education

• Walchand Institute of Technology, B.Tech in Computer Science & Engineering

2021 - 2025 | Solapur, Maharashtra

CGPA: 8.08

• Hislop Science Junior College, HSC

2020 – 2021 | Chandrapur, Maharashtra

Percentage: 81.00%

Projects

1. Sanjeevani Clinic

GitHub | Feb 2024 - Apr 2024

- Built a full stack clinic management system using *React.js*, *Node.js*, *Express.js*, and *Firebase.*
- Implemented doctor appointment booking, user testimonials, blogs, and admin/user dashboards.
- Integrated Firebase Auth and REST APIs for secure, dynamic features.
- Designed a fully responsive UI for seamless user experience.

2. Tasky Application

GitHub | Feb 2025 - Feb 2025

- A lightweight JavaScript task manager with localStorage for data persistence.
- Users can *create, edit, and delete tasks* with a clean, *responsive UI*.

Skills

1. Soft Skills

Team Work | Problem Solving | Time Management | Critical Thinking | Communication

2. Technical Skills

- Languages: C | C++ | Java | JavaScript | SQL
- Frameworks/Libraries: React.js | Express.js | Node.js | JSP | Servlets | Bootstrap |
 Tailwind CSS
- Databases: MySQL | MongoDB
- Tools & Technologies: Git | GitHub | MySQL Workbench | MongoDB Compass | JDBC | Axios

Certifications

- Core Concepts of Java
- Core Concepts of C++
- SQL Basics to Expert

Achievements

• **First Prize Winner**, College Coding Club Competition – *Won first place twice for outstanding performance in problem-solving and programming challenges.*