

Jainam Rupani

jainamrupani04@gmail.com | 9021469439 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Summary

Full Stack Web Developer skilled in **Java (JSP, Servlets)**, **React.js**, and **MySQL**, with experience building real-world projects like an **Ebook Management System** and **Text Utility App**. Proficient in both frontend and backend development, with a strong focus on clean UI, responsive design, and efficient database handling.

Education

- **Walchand Institute of Technology**, B.Tech in Computer Science & Engineering
2021 – 2025 | Solapur, Maharashtra
CGPA: 8.22
- **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**.

3. Ebook Management System

[GitHub](#) | Jan 2025 – Feb 2025

- Developed a **full-stack Ebook Management System** using **JSP**, **Servlets**, and **JDBC** with **MySQL** for backend data handling.
- Implemented user functionalities including **book browsing**, **cart management**, **order placement**, and **book selling**.
- Built an **admin dashboard** to **manage books** and **monitor all user orders** and platform activities.
- Configured and deployed the **application** on **Apache Tomcat**, with complete **MySQL database schema setup** and integration.

4. Text Utility Application

[GitHub](#) | March 2024 – April 2024

- Built a **responsive text utility application** using **React.js**, enabling real-time **text analysis and transformation**.
- Implemented features like **case conversion**, **word/character count**, **text reversal**, and **clipboard copying**.
- Integrated **light and dark modes** to enhance user experience with theme toggling functionality.

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 | MVC Architecture

Certifications

- [Core Concepts of Java](#)
- [Core Concepts of C++](#)
- [SQL Basics to Expert](#)
- [Full-Stack Web Development](#)

Achievements

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