# Jainam Rupani

☑ jainamrupani04@gmail.com 9021469439 in Jainam Rupani jainam-04

## Summary

I am a passionate Java developer with expertise in core Java, Swing, AWT, MySQL, and advanced technologies like JSP, Servlets, and Hibernate. My projects, including an ATM management system, voting system, and NoteTaker, showcase my ability to build dynamic, database-driven applications. I am eager to contribute to impactful projects, collaborate with teams, and continuously enhance my skills.

#### Education

Walchand Institute of Technology, B. Tech CSE ☑

2021 - 2025 | Solapur, India

CGPA:- 8.0

Hislop Science Jr. College, HSC ☑

2019 - 2021 | Chandrapur, India

Percentage: - 81%

St. Michael's English School, SSC

2018 - 2019 | Chandrapur, India

Percentage :- 60.20%

## **Technical Skills**

- Languages (C, Java, HTML, CSS, JavaScript)

- JDBC, Swing, AWT, JSP, Servlet

- Tools (Git, GitHub, VSCode, IntelliJ Idea)

- React.js, Tailwind CSS, Bootstrap

- Database (MySQL, DBMS)

- Problem Solving (Java)

## Soft Skills

- Teamwork

- Problem-Solving

- Time Management

## **Projects**

#### Full-Stack Website for Sanjeevani Clinic 2

As a frontend developer, I designed and developed the user interface for a full-stack website for Sanjeevani Clinic using React. The website facilitates efficient online appointment booking for patients and allows doctors to easily update content, thereby improving the clinic's operational efficiency and enhancing the patient experience.

#### NoteTaker Web Application ☑

Developed a web application for managing personal notes with features like creating, viewing, editing, and deleting notes. Built using JSP and Servlets for server-side logic, Hibernate for database interaction, and MySQL for data storage.

#### Voting Management 12

Developed a Voting System using Swing, AWT, JDBC and MySQL, providing a user-friendly interface and secure database management.

#### Achievements

- Secured 1st position 2 times in LOL Coding Club

### Certificates

- SQL Basics to Expert ☑

- Programming Using Java ☑