

SAGAR MAZI

+91 8459673121 ◊ Nagpur , Maharashtra

sagarmazi786@gmail.com ◊ linkedin.com/in/sagar-mazi/ ◊ github.com/Sagarmazi007

SUMMARY

Motivated Software Developer with hands-on experience in Core Java, JDBC, Servlets, JSP, and MySQL. Skilled in building full-stack applications using MVC architecture and supporting real-time backend development during internship. Strong problem-solving skills with the ability to develop scalable, clean, and maintainable code.

EDUCATION

Dr. Babasaheb Ambedkar Technological University

2021 - 2024

Bachelor of Technology (B.Tech) - 75.15%

TECHNICAL SKILLS

Programming Skills :	Core Java, OOP, Multithreading, Exception Handling, Collections Framework
Frontend Development :	HTML, CSS, JavaScript (Basics)
Database Management :	MySQL , PostgreSQL
Backend Development :	JDBC, Spring Boot (Basics), REST APIs, Servlets, JSP, MVC Architecture
Tools & Platforms :	Git, GitHub, Apache Tomcat, IntelliJ IDEA, VS Code, Eclipse

EXPERIENCE

Software Developer Intern (2025)

Apr 2025 - Present

Primine Software Pvt. Ltd.

Nagpur, Maharashtra

Worked on core Java concepts including OOP principles, exception handling, multithreading, and collections framework. Assisted in developing and debugging the Java-based applications in a real-time development environments. Collaborated with senior developers to implement and optimize backend logic using Java and JDBC. Gained hands-on experience in integrating Java applications with MySQL databases. Participated in code reviews and contributed to improving code quality and maintainability.

PROJECTS

Hospital Management System

Technologies Used :- Java, Servlets, JDBC, MySQL, HTML, CSS

Developing a full-stack web application using Java Servlets to manage hospital operations such as user login, patient registration, and appointment scheduling. Implemented the MVC architecture manually and integrated JDBC for database interaction with MySQL. Currently expanding functionality with staff management and billing modules.

Developed Automated Wireless Charging Stations for Electric Vehicles

Developed automated, user-friendly wireless charging stations for electric vehicles (EVs). Goal of this project is to revolutionize EV charging for convenience and sustainability, designed system modules, user interface and automation workflow by using java.

CERTIFICATIONS

[Java Development Training Course \(VibrantMinds Technologies Pvt.Ltd.\)](#)

Trained in Core Java, OOP, exception handling, multithreading, collections, and JDBC with practical project-based learning. Developed a strong foundation for backend and full-stack Java development.

EXTRA-CURRICULAR ACTIVITIES

- Placement volunteer at placement session 2024 – Dr. Babasaheb Ambedkar Technological University
- Self-Motivated Learner – Java and Backend Development through online courses.