DISHA SHIRBAD

shirbaddisha@gmail.com | +918010360211 | Nagpur, Maharashtra | LinkedIn | GitHub

SUMMARY

Aspiring Software Developer skilled in Java, Spring Boot, React.js, and MySQL, with hands-on experience developing full-stack web applications. Proficient in building RESTful APIs, authentication systems, and dashboards. Developed projects such as a Virtual Blood Bank System and a Job Recruitment Portal with data visualization and role-based access. Strong in OOPS, SDLC, and database management. Currently enhancing problem-solving skills through Data Structures and Algorithms in Java.

EDUCATION

Bachelor of Technology: Artificial Intelligence & Data Science | Faculty of Engineering & Technology CGPA: 9.01 / 10

Bachelor of Vocation: Software Development | St. Vincent Pallotti College of Engineering & Technology 2025

CGPA: 9.01 / 10

EXPERIENCE

Java Developer Intern | Softtronix Software Services Pvt. Ltd, Nagpur | June 2024 - Oct 2024

- Developed and tested RESTful APIs using Spring Boot integrated with frontend modules.
- Worked on MySQL database design, query optimization, and data handling.
- Collaborated with team on debugging, feature development, and code reviews to enhance application stability.

PROJECTS

Job Recruitment Portal | React.js, Spring Boot, MySQL, Swagger AP, Recharts | GitHub

- Built a full-stack job portal with job posting, filtering, search, and bookmarking functionality.
- Implemented authentication and authorization for candidates, employers, and admin roles.
- Created an Admin Dashboard displaying analytics for users, jobs, and applications using React Recharts.
- Integrated Swagger API for backend endpoint testing and documentation.

Virtual Blood Bank System | Spring Boot, MySQL, HTML, CSS, JavaScript | GitHub

- Developed a secure web application for blood donation and inventory management.
- Enabled donor registration, hospital blood requests, and availability tracking through REST APIs.
- Designed and managed a centralized database for donor records and blood inventory.

SKILLS

Programming Languages: C, C++, Java, JavaScript

Frontend: HTML, CSS, React.js, JSP

Backend / Frameworks / APIs: Spring Boot, Hibernate, RESTful APIs, Servlets

Database: MySQL **Version Control:** GitHub

Concepts: OOPS, SDLC, Cloud Computing Fundamentals

Tools: Figma, Swagger API

Soft Skills: Problem Solving, Team Work, Time Management, Adaptability

CERTIFICATES & ACHIEVEMENTS

- NASSCOM National Association of Software and Service Companies (IT-ITes) certified:
 - Software Developer, Web Developer, Test Engineer, Application Developer
- 1st Place Codetronics (Technosav'23 competition)
- Event Coordinator Aptithon (Technosav'23 Technical event)