SUHAS SANJAY MALI

Full-Stack Java Developer — Hibernate — Spring Boot — RESTful APIs — Database Management — CI/CD — Docker

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Summary

Aspiring Full-Stack Java Developer with strong proficiency in Core Java, Spring Boot, RESTful APIs, and database management. Experienced in building scalable applications with practical exposure to CI/CD and Docker. Passionate about delivering clean, efficient, and industry-ready solutions while continuously learning new technologies.

Training/Courses

Vocational Training — Maxgen Technologies Pvt. Ltd.

Jan 2024 - Feb 2024, Pune

- Explored IT workflows and project development practices by closely following Maxgen Technologies Pvt. Ltd., an IT company specializing in web development, app development, and corporate training.
- Understood fundamentals of backend development, RESTful APIs, and database integration through guided learning and observation.
- This exposure gave me an initial understanding of industry standards and inspired me to pursue structured training at JSpiders Hadapsar to master Java Full Stack technologies.

Full-Stack Java Development — JSpiders, Hadapsar

Jan 2025 - present, Pune

- Training in Core Java, JDBC, Servlets, JSP, Hibernate, Spring Boot, REST APIs, SQL, CI/CD, and Docker with hands-on project development.
- Built Shopping Kart App (Servlet + Hibernate), Student Management System (Spring MVC), and Library Management System (Spring Boot REST API).
- Developed responsive frontend clones (Amazon, Myntra, BMW) using HTML5, CSS3, and Flexbox.

Education

B.Tech in Electronics & Telecommunication

SVERI's College of Engineering, Pandharpur 2021 – 2025 | Percentage- 80.33

Higher Secondary Certificate

Yashwant Vidyalaya Junior College, Bhose(K) 2021 | Percentage- 80.33

Secondary School Certificate

Yashawant Vidyalaya Junior College, Bhose(K) 2019 | Percentage- 77

Key Achievements

- Improved website performance by 25% with optimized Java code.
- Smart Car Revolution Using ML, HBRP Publication Published in my final year; accepted for presentation at the National Conference on Electrical, Electronics, and Intelligent Computing Technologies (NCEEICT-2-2025), organized by Guru Nanak Dev Engineering College, Bidar.

Skills

- Core Java, SQL, HTML5, CSS3, JavaScript
- Spring Boot, Spring MVC, Spring Framework, Hibernate
- Git, GitHub
- **⊘** Eclipse IDE, VS Code, Postman, Docker, Jenkins
- ✓ CI/CD, Bootstrap, REST API's, Servlets & JSP

Projects

Library Management System

- Developed a Library Management System using Spring Boot REST APIs with entities like Books, Users, and Addresses, implementing One-to-One and Many-to-One mappings.
- Designed structured JSON responses with global exception handling to ensure reliability, clarity, and scalability of the API.
- Performed CRUD operations with PostgreSQL integration, ensuring smooth data flow and persistence across all modules.

Student Management System

- Built a Student Management System using Spring MVC architecture with MySQL database integration.
- Implemented CRUD operations for student records, ensuring modularity and maintainability.
- Applied MVC design principles to improve code organization, maintainability, and testing.

Myntra Homepage Clone

- Created a responsive Myntra clone website using HTML and CSS, replicating key pages like homepage, product listing, and product offers.
- Implemented modern layout techniques, including Flexbox and Grid.

Personal Portfolio Website

- Designed and developed a personal portfolio website using HTML and CSS to showcase projects, skills, and achievements.
- Implemented a responsive layout with modern design elements to ensure compatibility across devices and enhance user experience.

Leadership & Roles

Secretary – ELITE and E^2 LOGIC Committees Planned and managed events to enhance team coordination.

Webmaster – SVERI IEEE Student Branch Managed website, online presence, and technical operations.

Hackathon Coordinator – AERAVAT AI Hackathon Led student participation from college and district level.