

SHARAD SALUNKE

Phone No: 7447538097 | Email: sssalunke2001@gmail.com

LinkedIn: www.linkedin.com/in/sharad-salunke-82a191245 | Location: Maharashtra, India

Summary

Java Developer (Intern) with 6 months of experience in backend development, application debugging, and database management. Proficient in Java, SQL/MySQL, Hibernate, and REST API development.

Education

Bachelor of Technology (B.Tech [IT]) –
CGPA: 7.75 |

M.S. Bidve Engineering College, Latur
August 2024

Higher Secondary Certificate (HSC) –
Percentage: 67.23% |

Smt. Sushiladevi Jr. Science College, Latur
June 2020

Secondary School Certificate (SSC) –
Percentage: 77.60% |

Mukteshwar High School, Latur
June 2018

EXPERIENCE

Java Developer Intern — CredenTek Software & Consultancy Pvt. Ltd. May 2025 – Present

Developed and maintained **Java-based modules** with SQL integration for efficient backend functionality.

Performed **debugging, troubleshooting, and code reviews** to improve application reliability.

Worked on live projects: XFER4SURE and H2H_FORTIFICATION, implementing backend logic, API integration, and database workflows.

Technical Skill

Programming Languages: Java, SQL, HTML, CSS

Frameworks: Spring Boot, REST API, Hibernate

Tools & Platforms: Eclipse, IntelliJ IDEA, Git, Linux

Others: Networking, Problem Solving, Communication, Debugging, Teamwork

Projects

Student Examination System

Developed a full-stack web application for managing students, exams, and academic workflows. Implemented secure user authentication, CRUD operations for student records, and automated exam generation. Included modules for exam management, grading, and handling student queries to streamline academic processes.

Technologies: Java, HTML, CSS, JavaScript, MySQL

Library Management System

Built a full-stack library management platform to streamline book tracking, borrowing, and administrative operations. Implemented user login, book category management, and detailed book information modules. Added features for book issuing, returning, searching, and real-time monitoring of library activities.

Technologies: Java, HTML, CSS, JavaScript, SQL

CERTIFICATIONS

- Java Full Stack Development Certification – QSpiders (2024)
- Virtual Internship in Java Programming – Website Maker (2023)
- Government Certificate in Computer Typing (GCC-TBC) – English 30 WPM & 40 WPM (A Grade, 2022)