

Lalit Roshankhede

lalitroshankhede99@gmail.com | +91-8788676161 | LinkedIn | GitHub | Portfolio

Strategic Java Developer with over a decade of leadership experience and 2 years of hands-on expertise in J2EE, Spring, and Java8. Led a team to create vendor integration modules, optimize booking fulfilment, and reduce user time on the page by 2 mins. Innovated API design using streaming data, resulting in substantial revenue growth. Recognized with the 'Most Impactful' award and achieved two promotions in 18 months. Eager to contribute technical expertise to a forward-thinking team.

WORK EXPERIENCE

Bootcoding Pvt Ltd, Nagpur, India

Full Stack Java Developer

Apr 2023 - Sep 2023

- Managed Spring Boot projects with Maven, leading to a **30% improvement in project turnover rates**.
- Conducted rigorous unit testing with JUnit, Mockito, and Serenity, identifying and **fixing 90% of bugs** before integration testing.
- Highlighted GIT proficiency on GitHub, organizing code, optimizing AWS deployment, and prioritizing DevOps for efficient, reliable software development.
- Executed SQL CRUD operations on MS SQL and Hibernate, **enhancing database accuracy by 15%** for precise healthcare data needs.

CitiusTech, Mumbai, India

Java Developer (Backend)

Nov 2021 - Mar 2023

- Constructed healthcare facilities with automated workflows using Spring Boot for Java Wrappers, **resulting in an 80% increase in efficiency** through patient data list and encounter event data transfer.
- Implemented Crystal Reports and Java for a reporting system, boosting healthcare data analysis and reporting efficiency by 20%.
- Streamlined internal applications by strategically developing and monitoring Java bean components, **reducing operational complexities by 14%**.
- Enhanced user experience in customer-facing healthcare apps with J2EE web services, reducing average page time by 2 minutes.
- Applied agile methodologies, achieving a 20% increase in project completion rates for IT solutions.

PROJECTS

Dedalus – Patient Worklist

Aug 2022 - Feb 2023

- Coordinated seamless healthcare workflow, achieving 30% faster response times through EKS container optimization.
- Optimized patient event processing, halving critical app deployment time via AWS-GitHub CI/CD pipeline.
- Implemented a responsive worklist with advanced configuration features, enhancing user experience for administrators.
- Developed system features for efficient workflow, task management, and real-time troubleshooting, resulting in zero audit findings for AWS security.
- Ensured end-to-end healthcare workflow integration, addressing AWS security vulnerabilities and achieving a 30% reduction in response time.
 - Technologies:** Java, Spring Boot, MS SQL Server, JSP & Servlet, Spring MVC, J2Ee, Web Services

E-Commence Website

May 2021 - July 2021

- Directed the development of the CA Club Test Series, an online CA exam prep platform with practice tests.
- Increased user satisfaction by 20% promptly addressing real-time troubleshooting and providing immediate support.
- Enhanced engagement with a 15% improvement in navigation efficiency through intuitive interface design.
- Incorporated user feedback-driven updates, fostering a 25% increase in user success rates and elevating overall user satisfaction.
- Engaged in preemptive real-time troubleshooting for a seamless user experience.
 - Technologies:** HTML5, CSS3, JavaScript, Bootstrap4, MS SQL Server, GitHub, VS Code

KEY SKILLS

Java

Core Java

JDBC

J2EE

JSP & Servlet

Hibernate ORM

Spring Boot

MS SQL Server

Apache Tomcat

HTML

CSS

JavaScript

React JS

Bootstrap

Git

Web Services

AWS

Data Structure

JUnit

COURSES AND CERTIFICATIONS

AWARDS AND ACHIEVEMENTS

Programming with Java (Info Edge)

Database for Developer: Foundations (Oracle)

CompTIA IT Fundamentals FC0-U61 (Cybraly)

AWS Cloud Practitioner (Amazon)

Data Structure (GeeksForGeeks)

HackerRank 5-Star Java Coder

2019 Intern Java Developer at ICEICO Technologies

Won the 1st prize at PJLCE 2019 Web Designing Competition, surpassing 50+ competitors to secure top honors.

Instructing 20+ students in front-end development

2018 Maharashtra State Board of Technical Education Qualifier for Technical Paper Presentation and Quiz Competition.

EDUCATION

Priyadarshini JL College of Engineering, Nagpur, India

Bachelor of Engineering (BE) in Computer Science and Engineering | Percentage: 82.37%

Jul 2018 - Aug 2021