# 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

Apr 2023 - Sep 2023

#### Full Stack Java Developer

- 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 JavaJDBC
- J2EE
- JSP & Servlet
- Hibernate ORM
- Spring BootMS SQL Server
- Apache Tomcat
- HTML

- CSS
- JavaScript
- React JS
- Bootstrap
- Git

- Web Services
- AWS
- Data Structure
- JUnit

### **COURSES AND CERTIFICATIONS**

- Programming with Java (Info Edge)
- Database for Developer: Foundations (Oracle)
- CompTIA IT Fundamentals FC0-U61 (Cybraly)
- AWS Cloud Practitioner (Amazon)
- Data Structure (GeeksForGeeks)

# AWARDS AND ACHIEVEMENTS

- 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%