

Priyanshu Sinha

Java Full Stack Developer

Current org: Oracle | **Mob:** +91 8073674591 | **Mail:** priyanshu146sinha@gmail.com

Summary

Java Software Developer | 4.8 Years of Experience

Java full stack developer with 4.8 years of experience in the financial domain, specializing in Java development. Proficient in designing and developing microservices using Spring Boot, with a proven track record of improving system scalability and performance.

Work Experience

- **Total Experience:** 4.8 Year of Experience
- **Current Company:** Oracle
- **Duration:** Aug 2022 - Present
- **Previous Company:** Uplabs Technologies
- **Duration:** April 2021 – Jul 2022
- **Role:** Java developer

Technical Skills

- **Languages:** Java 17, Servlet, JSP, Typescript, C, C++, HTML, CSS.
- **Frameworks:** Spring Framework/**Spring Boot** /Spring Cloud/Data-JPA, **Angular** 18, Hibernate, JUnit, Mockito.
- **Web & Integration:** Angular, Material UI, Bootstrap, REST/Web Services, JSON, XML, JDBC.
- **CI/CD & Automation:** Maven, Jenkins, Jira, Confluence, Git, Bitbucket, GitHub, Tomcat, Jakarta
- **DevOps & Cloud:** RLM BMC, OpenShift, Docker, Monitoring Tools, Microservice Architecture
- **Databases:** MySQL, Oracle DB
- **Other tools:** SonarQube, JaCoCo, Blackduck, Unix.
- **Additional Skills:** Personal Leadership, Agile, Scrum, Event-Driven-Design, CleanCode

Current Project

Oracle OFSS

Java Full Stack Developer

Aug 2022 - Present

Bangalore, KA, IN

Project Description:

Citi Screening is Citi's standard enterprise-wide sanctions platform that provides a scalable and flexible framework for screening accounts, relationships and instructions/transactions. The platform is designed to monitor and screen data against sanctioned and non-sanctioned parties against watch-lists. Citi Screening Transactions. Screening is an application for the screening of transactions data against watch-lists of sanctions, or other lists. Transactions screened include, but are not limited to, funds. transfer and payments (cross-border and domestic) as well as Trade and Securities.

- Designed and implemented microservices using Spring Boot and REST APIs, improving system scalability and maintainability.
- Developed **front-end components in Angular** with responsive UI using Bootstrap.
- Integrated backend services with **MySQL/Oracle DB** and optimized database queries.
- Collaborated in **Agile/Scrum** ceremonies, ensuring on-time delivery of sprint deliverables.
- Implemented unit and integration testing using **JUnit & Mockito**, improving code quality coverage
- Maintain comprehensive documentation of the codebase, APIs, and system design.

Previous Project

Uplabs Tech
Java Developer

Apr 2021 – Jul 2022
Bangalore, KA, IN

Project Description:

CRM 9.3 refers to all strategies, techniques, tools, and technologies used by enterprises for developing, retaining, and acquiring customers. This software ensures that every step of the interaction with customers goes smoothly and efficiently to increase the overall profits. The software gathers customer data from multiple channels. Hence, CRM 9.3 stores detailed information on overall purchase history, personal information, and even purchasing patterns.

- Developing controllers in Spring boot to interact with backend business logic
- Repositories development for performing database operations in spring boot.
- Developing repositories to perform database operation in spring boot
- Implementing webservices using restful
- Exposing Webservices as well as consuming Webservices
- Testing webservices using postman/Swagger

Education

- Bachelor's degree in computer application, Lalit Narayan Mithila University — Achieved 72%.

2021