



Abhishek Rajput *Senior Software Engineer*

✉ abhishekrajput676@gmail.com 📞 7770974841  abhishek-rajput  rajputji 📍 Noida

WORK EXPERIENCE

Oracle, Senior Software Engineer Oct 2021 – present

Developed and maintained **scalable backend services** for Oracle's Subscription Management and CRM systems using **Java, Spring Boot, and REST APIs**, improving data processing speed by **35%**.

Integrated services using **RestTemplate, FeignClient, and Kafka** for both sync and async communication, boosting system reliability and scalability.

Implemented **Redis** caching to reduce API latency and improve data access speed by **50%**.

Deployed applications on **AWS EC2**, used **S3** for storage, and set up **Graylog** for centralized logging and monitoring.

Collaborated on the development of **Redwood UI components** for CRM (Opportunity and Lead Objects) and Subscription Management using **OJET, JavaScript**, and integrated them with backend services through REST APIs.

Wrote **automated test scripts** for backend and UI validation using **Selenium, Mocha, and TypeScript**, reducing manual QA efforts and ensuring **zero critical defects during multiple production releases**.

FICO, Software Engineer - Associate Jan 2020 – Oct 2021

Designed and developed scalable microservices using **Java, Spring Boot, and REST APIs**, enabling seamless integration with FICO's Debt Manager product and third-party systems.

Created **reusable backend components** that were used across **15+ client implementations**, cutting down development effort for new clients.

Built **cloud-native backend solutions** deployed on **AWS** using **Docker and Kubernetes**, improving deployment automation, scalability, and system reliability.

Conducted **unit and performance testing** using **JUnit and JMeter**, leading to a **20% improvement** in system stability and reduced bug counts in production.

Set up and maintained **CI/CD pipelines** using **Jenkins, Git, and Maven**, allowing faster and more reliable code releases with over **95% build success rate**.

SKILLS

Java (Java8), Spring Boot, Spring Framework, REST APIs, Microservices, FeignClient, RestTemplate, Hibernate, JPA, Redis, Kafka, AWS EC2, AWS S3, Docker, Kubernetes, Graylog, JUnit, JMeter, SQL, NOSQL, Elasticsearch, RDBMS, CI/CD, Jenkins, Git, Maven, SonarQube, Linux, Python, Data Structures and Algorithms, Agile, JIRA, SDLC, JavaScript, TypeScript, OJET, ReactJS, NodeJS, Selenium.

AWARDS

Standout Award, Oracle Jun 2025

Recognized for exceptional backend development work and performance in the **Subscription Management System**, including microservices development, system integration, and performance enhancements.

R & R Award, Oracle May 2023

Awarded for significant contributions to the **Orchestrations Project**, delivering stable, high-quality backend components with zero critical defects and driving process improvements.

SPOT Award, FICO May 2021

Awarded for impactful delivery in my **first client-facing project**, where I developed reusable backend components and ensured seamless integration with FICO's Debt Manager product.

SPOT Award, FICO Apr 2020

Received for outstanding performance during internship on the **FAI-FAS Integration Project**, where I built a key backend feature using Spring and contributed to system performance testing.

EDUCATION

Master of Computer Applications, NIT Bhopal 2017 – 2020 | Bhopal

B.Sc.(H) Computer Science, Hansraj College, University of Delhi 2014 – 2017 | Delhi