

Nadia Karim

Java Solution Architect

City, ST • nadia.karim@email.com • LinkedIn | Portfolio

Backend specialist with enterprise Java architecture expertise

Java solution architect with 10 years of experience building enterprise-grade applications, designing robust APIs, and leading agile development teams. Deep expertise in Spring Boot, microservices, and distributed systems. Proven ability to deliver scalable backend systems.

Key Skills

- Java
- J2EE
- Kafka
- Microservices
- REST APIs
- Spring Boot
- UML modeling
- WebLogic

Professional Experience

Java Solution Architect | IntelliSoft Corp., San Diego, CA | February 2018 – Present

- Led development of microservices-based billing system, improving performance by 55%
- Migrated monolithic applications to containerized services using Spring and Docker
- Mentored 6 engineers and introduced pair programming standards

Senior Java Developer | Neptune Systems, Irvine, CA | June 2013 – January 2018

- Built API integrations with external payment and shipping gateways
- Improved database response time by 30% by optimizing Hibernate queries
- Designed workflow automation for internal inventory tracking

Education

Bachelor of Science (B.S.) in Software Engineering, May 2012 | University of California, San Diego, CA

Certifications

- Oracle Certified Professional: Java SE 11 Developer, Oracle, March 2021