# **MANALI JAIN**

## JAVA DEVELOPER

### **ABOUT ME**

Java Developer with 3+ years of hands-on experience in building scalable, high-performance applications. Proficient in Core Java, Spring Boot, Kafka, and microservices, with expertise in developing RESTful APIs. Skilled in collaborating with cross-functional teams and delivering efficient software solutions.





jainmanali172@gmail.com



https://www.linkedin.com/in/manali-jain-354a60232/

### **EDUCATION**

# Bachelors in Computer Science Engineering

Jun 2017 - June 2021

- Sagar Institute of Research & Technology, Bhopal
- . 8.8 CGPA

#### 12 th

Jun 2016 - April 2017

- · Little Flower Hr.Sec.School
- 82.6%

### **TECHNICAL SKILLS**

- Backend: Java, Spring Boot, Microservices, Hibernate, JPA, JDBC, REST API, Redis
- Frontend: React.js, HTML, CSS
- Database: MySQL, MongoDB
- DevOps: Jenkins, Kubernetes, Docker
- Version Control: Git, GitHub, Bitbucket
- Testing: JUnit, Mockito
- Project Management: JIRA, Proofhub
- Build Tools: Maven, Gradle
- Messaging Systems: Kafka

### CERTIFICATE

AWS CLOUD (UDEMY) Advanced Java (Pinfowiz)

# WORK EXPERIENCE

**Lucent Innovation**Software Engineer II

Ahmedabad Dec 2023-Oct 2024

- Developed and maintained React-based web applications for a seamless user experience.
- Built and integrated custom Shopify applications with PHP, enhancing ecommerce functionalities.
- Designed and optimized RESTful APIs and microservices using Spring Boot.
- Optimized database queries with Hibernate, improving app performance by 25%.
- Collaborated with teams to ensure timely delivery of solutions

### **Aivid Techvision**

Java Developer

Ahmedabad

Hyderabad

Aug 2022-Dec 2023

- Developed high-quality, testable code using Spring Boot and Java.
- Designed and tested RESTful APIs, achieving 99% accuracy in data retrieval.
- Utilized Jenkins for CI/CD and Kubernetes for deployment.
- Documented design decisions for future reference.

### **Varsun Information Technologies**

Aug 2021 - Jul 2022

Software Engineer

- Developed real-time Oracle projects using Java.
- Reduced defects by 20% through collaboration with software testing teams.
- Ensured successful project delivery through proactive communication.

### **PROJECTS**

### Simply OTP Login (Shopify App)

**Technologies:** Java (Spring Boot), PHP, React, MySQL, MongoDB, Redis

- Developed an auto-login feature for multi-store Shopify users.
- Integrated Redis caching, reducing OTP verification time by 40%.
- Enhanced app adoption by 30% through key optimizations.

## My Easy Manufacturing (MFG)

Technologies: Java (Spring Boot), MySQL, Docker

- Developed APIs to integrate Shopify and MEM platforms.
- Improved inventory accuracy by 15% with product mapping features

### **Dynamic Kafka App**

**Technologies**: Kafka, Java (Spring Boot)

- Built a modular Kafka-based application with flexible configurations.
- Reduced message loss by 20% through advanced error-handling.