# **Ranjeet Kumar**

Senior Software Engineer

+91-99749-41281

ranjeet93ks@gmail.com | linkedin.com/in/ranjeet93ks

github.com/ranjeet93ks

#### PROFESSIONAL SUMMARY

An experienced Software Engineer with a demonstrated history of working in the information technology and BFS areas around Derivatives & Asset Finance, having experience of 6.5+ years in design, development and implementation of web applications using Core Java (JDK8), SQL, Spring Boot, REST Web Services, Microservices and Spring JDBC/Data JPA with key contribution in writing test cases using frameworks like Junit and Mockito.

#### WORK EXPERIENCE

**LTIMindtree**, Pune— Senior Software Engineer **APR'21 - PRESENT** TCS Limited, Ahmedabad— Systems Engineer FEB'19 - APR'21 TCS Limited, Ahmedabad— Assist. Systems Engineer FEB'17 - APR'19

#### **PROJECTS**

# CMOT - Electronics Settlement System Migration APR'21- Present

Role: Senior Software Engineer

#### Responsibilities:

- Delivered the end-to-end migration of Electronic Settlement System with enhanced performance and with minimized manual intervention.
- Transformed/Implemented the legacy CPP binaries to Java services and automated the execution of these services using shell and Autosys.
- Also led the team of 5 team members.

Technology/Tools Used: Java8, Spring Boot, Restful, Shell and MS-SQL

**TNEODB** OCT'20 - APR'21

Role: Systems Engineer Responsibilities:

- Developed new process "Change of Constitution-License" using Core Java, REST API & SQL.
- Developed many MISs for portal users and BO users.
- Helped junior resources to complete their day-to-day activities as a part of grooming junior resources process.

Technology/Tools Used: Java7, Restful, MYSQL

## **DGFT IT System**

FEB'20 - OCT'20

Role: Systems Engineer Responsibilities:

- Developed new module "Refund Management" using Core Java, REST API and MYSQL.
- Developed many REST APIs to send/receive response from portal which end-user will use.

Technology/Tools Used: Core Java, Restful, MYSQL

#### **Cardiff Council ISS1 Offshore Migration**

APR' 17 - FEB' 20

Role: Assistant Systems Engineer

#### Responsibilities:

- Delivered end-to-end migration of database from oracle to MS-SQL and Tomcat web/application server to JBOSS server to save cost of more than 2 crore annually for the client with enhanced performance.
- Developed new modules like Sickness, Claim and also developed new Change Requests and resolved day to day production bugs.
- Completed the very complex database dump process for production environment on weekend as extra-responsibilities for many weeks.
- Also led the team of 2 team members to complete 1 new module and few change-requests.

Technology/Tools Used: Core Java, Restful, MS-SQL

#### **EDUCATION**

Shri Mata Vaishno Devi University, Jammu JUL'12 - JUL'16 Bachelor of Technology in ECE

CGPA: **7.88/10** 

#### TECHNICAL SKILLS

- > Operating System: Windows (7/8/10/11), Linux (RHEL6/7)
- Programming Languages: Java, C++, HTML
- Framework: Spring, Spring Boot, Spring Cloud, Hibernate, JPA, Junit & Mockito
- Databases: SQL-Server, MySQL, SQL Developer
- **Development Tools:** Eclipse, IntelliJ, VS Code
- Design Patterns: Singleton, DAO and MVC
- Others: Postman, Restful Web Services, SonarOube, Autosys, Jenkins pipeline, Docker file, Shell script.

### **CERTIFICATES**

- Oracle Certified Professional: Java SE 11 Developer (Credential ID - 283510112OCPJSE11-J)
- **AWS Partner** Accreditation (Technical)
- Learn complete Java Core Java & JSP & Servlets (Udemy **Business**)
- **Spring Framework** Master Class (Udemy Business)

#### **ACHIEVEMENTS**

Nominated for H1B CAP-2023-2024 by LTIMindtree.

#### ADDITIONAL EXPERIENCE

# **DRIVE DAILY STATUS MEETINGS** |

drive daily morning and evening status call to get update from all team members.

#### PERSONAL DETAILS

Date of Birth: 29th Sept. 1993 Languages Known: English and Hindi Address: 1st Floor, PushSri, Aadarsh Colony, Near S.P. English Medium School, Opposite New Wakad Police Station, Datta Mandir Road, Wakad, Pune(Maharashtra)-411057