

- 8 Years 6 Months
- ankitkumar124@yahoo.in
- 9990587807





Ankit Kumar

Specialist Engineer

"

About Me

A result oriented professional with more than 8 years of working experience in Java/ J2EE & Microservices technologies. Having Strong analytical and problem solving skills, with a flexible & proactive detail-oriented attitude.

▤

Profile Summary

- 8.5 + years of experience in Software development having Oracle Certified Associate and Oracle Certified Java Programmer Certifications in Java programming.
- Proficiency in Core Java, Rest Web Services, Microservices with Windows and Linux Platform.
- Good implementation knowledge of Creational Design Patterns, Solid Design Principals and Microservices Design Patterns.
- Excellent experience of J2EE, Spring Boot and Hibernate Framework. Excellent end user interaction in understanding the requirements, issues, analyzing and resolving the same.
- Experience in Agile methodology & JIRA.
- Experience in SonarQube for code Quality.



Education

2014, Full Time

B.Tech/B.E., Computers

Uttar Pradesh Technical University (UPTU)

2009

12th, CBSE, English, 75-79.9%

2007

10th, Uttar Pradesh, English, 75-79.9%



Work Experience

Tomcat Server

Design Principles

Design Patterns

Multithreading

EJB



Certification

- Oracle Certified Professional, Java SE 8 Programmer
- Oracle Certified Associate
 Java SE 8 Programmer



Personal Information

Date of Birth 8th March 1993

Gender Male

Address 737 Second Floor

Sector 3F Vaishali

City Ghaziabad

Country India

Marital Status Married



Other Interests

- Planting Trees
- Cycling
- Reading Books
- Writing Diary

2022 - Present

Specialist Engineer

L&T Infotech (LTI)

2022 - 2022

Delivery Lead

Wipro

2021 - 2022

Senior Software Engineer

Birlasoft

2020 - 2021

Senior Software Engineer

R Systems International

2019 - 2020

Software Developer

Amdocs

2019 - 2019

Programmer Analyst **Fidelity International**

2015 - 2019

Member Technical Staff

Transaction Network Services



Projects

16 Months

Club Application

Club is a client onboarding application which is used to onboard corporate customers in HSBC. It is used to onboard both Fund and Non-Fund customers to HSBC.

Platform: Windows

Technologies: Java, Spring Boot, Microservices, Postgres SQL,

Hibernate

Tools: Jenkins, Git, Mockito (Testing Tool), SonarQube (Code

Quality), Intellij, Postman **Role**: Backend Developer **Responsibilities**:

- Worked on the design and development of application and implemented various Design Pattern like Singleton and Builder design patterns.
- Worked in agile process for implementing various user stories.
- Worked on Junit and code coverage using TDD and Mockito and

sonar fixes.

- Design the API part of Greet application.
- Fixed various JIRA defects and also did code reviews.
- Attending daily status calls to discuss new requirements.

8 Months

Greet Application

Greet Application is used to greet Individual and Corporate customers in Citi Bank. After global authentication user is redirected to 360 profile where customers can access all services like payments and cards provided by CITI Bank.

Platform: Windows

Technologies: Java, Spring Boot, Microservices, SQL, Angular **Tools**: Jenkins, Git, Mockito (Testing Tool), Fortify (Security Tool),

SonarQube (Code Quality)
Role: Delivery Lead
Responsibilities:

- Worked on the design of application and implemented various Microservices Design Pattern.
- Worked in agile process for implementing various user stories.
- Worked on Junit and code coverage and sonar fixes. Design the API part of Greet application.
- Fixed various JIRA defects and reviewed various pull requests and also worked on code quality of project.
- Attending daily status calls to discuss new requirements

14 Months

Reconciliation as A Service

RAAS is a part of the Strategic Initiative to establish Minimum Viable Product (MVP) of Enterprise-wide Reconciliation solution. Reconciliation performs full record detail comparison contained in the source and target datasets.

Platform: Windows, Unix

Technologies: Java, Spring Boot, Microservices, SQL, Angular

(basic), typescript, HTML, CSS.

Tools: Jenkins, Git, Mockito (Testing Tool), Fortify (Security

Tool), SonarQube (Code Quality) **Role**: Sr. Software Developer

Responsibilities:

- Worked in agile process for implementing various user stories.
- Worked on Junit and code coverage and sonar fixes.
- Design the API part of Reconciliation application.
- Fixed various JIRA defects and reviewed pull requests and also worked on code quality of project.
- Attending daily status calls to discuss new requirements.

8 Months

Aires corporate Relocation Services

Aires is providing advanced global relocation solutions to different organizations. Aires provides various platforms though which Aires is helping the client in relocation.

Platform: Windows, Unix, Solaris

Technologies: Java, Spring Boot, Microservices, SQL, Oracle ADF

Tools: Jenkins, Git, Junit

Role: Senior Software Developer

Responsibilities:

- Responsible for development and implementation of medium and high complex and non-complex components of a project module.
- Contributed in integration of the code in various sprints.
- Worked in the environment of agile process for implementing
- various user stories.
- Attending daily status calls to discuss new requirements.

6 Months

Astro Malaysia

It is one of biggest telecom service provider in Malaysia. Providing B2B telecom services and international connectivity to telecom operators.

Platform: Windows, UNIX **Programming Language**: Java

Framework: Web Services, Spring, Java J2EE, ASCF

Tool: Perforce, WinSCP, Win Merge

Responsibilities:

- Responsible for development and implementation of small to medium non-complex components of a project module. Contributed in integration of the code in various sprints.
- Worked in the environment of agile process for implementing user stories.

42 Months

Openwave Service Gateway

OSG is the Web Services Gateway to OVM platform. The communication between OSG & OSG Clients uses HTTP protocol. OSG accepts XML requests (wherever large amount of data need to be posted in request) along with some URL parameters and after processing sends response in XML format (wherever data need to be returned in response) along with HTTP response code. The OSG provides a REST (Representational State Transfer) based interface (API???s) to DVC for interacting with the OVM.

Platform: Windows, Linux Programming Language: Java Framework: Restlet2.0x Tool: Ant,Bitbuckit

Responsibilities:

- Requirement gathering and analysis by interaction with client.
- Design and development of Rest API using Restlet framework.
- Performed the unit and system testing.
- Provided hot fixes in urgent code change request raised by client.



DECLARATION

I hereby declare that the above furnished details are true and correct to the best of my knowledge and belief.

Ankit Kumar