

5+ years of overall proficient experience in Product Development using **Java, RESTful Web Services , Spring Boot, Spring MVC, Hibernate, Spring Microservices, JUnit , Mockito, SQL , Angular**

## Summary

---

- Over 5+ years of experience in developing applications using Java/J2EE technologies in **Banking, Capital Markets , Procurement**
- In depth knowledge of **Core Java**
- Worked in configuration and creation of **REST Endpoints**
- Designed and implemented **REST APIs** using **Jersey**
- Worked on open source framework like **Spring Boot**
- Performed **Optimization** in existing code to **Improve Application Performance**
- Worked on ORM frameworks like **Hibernate , JPA Repository** for interacting with database
- Experience in dynamically generating graphical PDF reports using **IText 1.1** an excel reports using **Apache POI**
- Performed unit testing using **JUnit** and **Mockito, BDDMockito**
- Designed , developed and scheduled batch Job using **Scheduled Executor Service**
- Worked on marshalling, unmarshalling of XML data using **JAXB** library
- Experience in designing and developing new application features using **Spring MVC, Spring AOP** frameworks
- Worked on front end using **Angular, TypeScript, HTML, CSS, Bootstrap, JQuery**
- Implemented **Stubs** for ongoing feature development to remove dependency on other product
- Worked on **J2EE design patterns** like Abstract Factory, Adapter , Observer
- Good knowledge of open source message broker like **ActiveMQ, Kafka**
- Documented **RESTful Web Services** using **Swagger framework**
- Followed all coding standards using **PMD, SonarQube, Checkstyle**
- Performed peer **code reviews** to ensure best practices
- Experience working in both **Monolith** as well as **Microservice** architecture
- Experience in **Performance testing** using **JMeter**
- Working experience in **JSP, Struts**
- Experience in monitoring application performance using **AppDynamics**
- Hands on Command Line Experience on **Linux Server**
- Designed multithreaded application using **Executor Framework**
- Good Understanding of **Algorithms** and **Data Structures**
- Experience working in **Production** environment
- Implemented **J2ME Application** for mobile devices
- Dedicated and highly ambitious to achieve organizational as well as personal goals

## Software Proficiency

---

Language :	Java, C++, SQL
Data Services :	JSON, XML
Web Services :	REST , SOAP
UI Technologies :	Angular 6, TypeScript, Bootstrap, JQuery
IDEs:	Intellij IDEA, Eclipse, Visual Studio
Deployment/build Tool :	Maven , Gradle , Jenkins
Code Quality Tools:	SonarQube, PMD, CheckStyle
Bug-tracking systems :	JIRA , Rally , ServiceNow
Web/App Server :	Apache Tomcat
Version Control:	Git, BitBucket, SVN
Development Methodologies:	Agile, Waterfall

Database :	Oracle 11g, SQL Server 7.0
Testing Tools/Frameworks :	JUnit, Mockito, JMeter
Web Service Client :	Postman

## Professional Experience

---

Working at **Infosys Limited**, Hinjewadi , Phase 2 as **Technology Analyst** from March 2019 to till date (<https://www.infosys.com>)

Worked at **Zycus Infotech Pvt. Ltd.** as **Software Engineer** from Dec 2017 to March 2019 (<https://www.zycus.com>)

Worked at **Cognizant Technology Solutions India Pvt. Ltd.** as **Programmer Analyst** from Sep 2015 to Dec 2017 (<https://www.cognizant.com>)

## Project Profile

---

### Project#1:

#### ► Credit Card SelfServ Portal

Tech Details: **Spring Boot, Microservices, JPA repository , Rest Template, Splunk**

This is the self service portal for the credit card customers to submit the arrangement for their one or more credit card accounts. This micro-service consists of four REST endpoints. All the code quality standards like JUnit, sonar, PMD, check style have been strictly followed for the APIs in order to maintain the quality and performance of the application. Rest template has been used to consume data from third party legacy application.

### Project#2:

#### ► Zycus eInvoicing Software

Tech Details: **Spring MVC, Hibernate , RESTful Web Service , HQL, activeMQ , WebClient, Apache Tomcat**

Zycus eInvoicing software extends efficiency gains through the entire procure-to-pay process by enabling effective, easy and economical invoice management irrespective of your business scale.

Zycus e-Invoicing software enables suppliers to transmit electronic invoices and automates receiving and invoice-matching processes for both PO and non-PO based invoices. Incoming invoices are matched automatically to requisitions and POs, approved by the right stakeholders, saved per audit requirements, and configured per global regulations.

### Project#3:

#### ► Equate Plus and Equate Plus Participant 2

Tech Details: **Java, Spring, JSP, Servlet , JQuery, PL-SQL**

EquatePlus powers the effective administration of equity and non-equity based plans throughout the entire plan life cycle including grant communication, participant preference elections and post vesting administration as well as transaction features.

It supports a wide range of plan types used across the world, including all employee plans, executive plans, performance plans, fund plans and any virtual or phantom plans. Our cloud platform is intuitive, flexible, and has security at its core.

## Project#4:

### ► Accessories Management System

Tech Details: **Java, Spring MVC, Hibernate , Web Services , HQL**

Accessory Management System in Toyota is focused on maintaining all the details specific to any accessories. It is designed for Toyota employees and dealer to monitor and administer all the parts, accessories and vehicle and for exchange of information between them.

Accessories Sales Guide(ASG) is an application to get the details of all the accessories of Toyota Automobile. It is an application through which users can see stock availability details of various accessories at different locations. This application enables user to see the details of accessories of vehicle without going to the outlet. They can see image of the accessory, its price, location where it is available, model year etc and various other information.

## Roles & Responsibilities

---

- Develop new features, user stories as per the new client requirement
- Defect fixing /Enhancement in existing functionality
- Participate in design and requirement gathering sessions
- Creating and driving change as per the new requirement
- Handle user incidents and service request
- Performed unit testing features developed

## Technical Certifications

---

- Infosys Certified Spring Boot Developer
- Infosys Certified Spring Microservices Professional
- Infosys Certified DevOps Professional
- Infosys Global Agile Developer Certification

## Extra-curricular Activities

---

- Awarded as “Achiever” twice in various Learning Hunt competitions conducted by ETA, Infosys
- Skill tagged as “Open Source Professional” in Infosys skill tagging program
- Participated in Outreach program conducted by CTS in
- Attended various technical and behavioral trainings organized by CTS
- Participated in group dance for Zycat Annual Event