## Summary

- 6 years of experience working in multiple phases of SDLC. Currently working as a Senior Software Engineer, while handling the end-to-end Development of Shipment tracking and Customs regulatory software for Logistics Client, FedEx.
- Experience on developing web Application on Core Java (1.8) and J2EE, RESTful Webservices, Spring, Spring Boot, Microservice, JPA, Hibernate, Junit, KAFKA.
- Experience on RDBMS like Oracle SQL and PostgreSQL
- Experience on Eclipse IDE, STS, Jenkins, SQL Developer, VersionOne and Jira tools.
- Experience on **SVN**, **GIT** version control tools.
- Knowledge on UNIX.
- Good experience on Debugging and Defect fixing.
- Experience on SAFe | Scaled Agile Methodology.
- Experience on HealthCare, Banking, Logistics and Traveler Domain.
- Have good knowledge in Coding standards and code quality (As per SonarQube).

#### Skill Set

Areas	Technology / Products
Primary Skills	Core Java, Spring, Spring Boot, Microservices, Lombok, Junit, Mockito, Maven, RESTful Webservices, JSON, Oracle SQL, JPA, Hibernate, KAFKA, GIT, Jenkins.
Secondary Skills	UNIX.
Operating Systems	Windows, Linux.
Servers	Apache Tomcat server, WebLogic Server.
Tools	Eclipse, STS, SQL Developer, GIT, Version One, JIRA.
Web Services	RESTful Web Services

# Strengths

- ➤ Good Communication and Analytical Skills.
- Perseverance and fast learning ability.
- Innovative and enthusiastic.
- Highly committed and involved in any assignment that I take up.
- Has the motivation to take independent responsibility as well as ability to contribute and be a productive team member.

## **Professional Experience**

- SSE at **Mphasis Ltd** (April 2019 to present).
- Software Engineer (Contractor) at Cognizant Technology Solutions Pvt Ltd (April 2018 to March 2019).
- Software Engineer (Contractor) at **Sapient Corporation** (March 2017 to March 2018).
- Software Engineer at **Relevance Lab Private Ltd** (December 2015 to October 2016).
- Software Engineer at **Optime Info Services Private Ltd** (August 2014 to November 2015).

#### **Project Details**

#### Project #1: ACCS (FedEx)

Environment: Core Java (1.8), Spring, Spring Boot, Microservices, RESTful Webservices, Junit, Mockito, JSON, Yml,

Maven, Kafka,

**Role:** Java Developer **Responsibilities:** 

- Handling End-to-End Development of FedEx Shipment Tracking and Custom Regulatory application under a strict Scaled Agile Environment
- Supporting UAT, PPT, deployment activities and handling post-production defects/bugs.
- Mentoring and guiding new developers to get onboard.
- Collaborating and guiding automation testers to create test automation scripts.
- Interacting with end users to gather specific requirements and providing solutions accordingly.

## Project #1: Card Management System

**Environment:** Core Java (1.8), Spring, Spring Boot, RESTful Web Services, Junit, Mockito, Swagger, JSON, Yaml, Maven.

Role: Java Developer

**Description:** CMS implementation program has been strategically structured to migrate the cards (Debit Card, Credit Card, Prepaid Card) functionalities from the old card management system (CMS-Partenon) which is on a legacy platform to First Data's First Vision platform (new CMS). Openbank aims to implement a scalable Card Management System to drive business objectives of growth and multi-country rollout.

#### Responsibilities:

- Created Spring Boot application.
- Implemented different scenarios as per ISD and BRD.
- Implemented application using java-8.
- Used RESTful Web services for consuming and exposing the API.
- Used Swagger for API testing.
- Writing unit test case using Junit.
- Used Jacoco plugin for code coverage testing.

### Project #2: Kuoni

Environment: Core Java, JDBC, Servlet, JSP, ATG Repository, WebLogic Server, Oracle SQL.

**Description:** Kuoni is a B2B company which interacts with external agents (another business) to sell them business/services. Their services including searching and booking hotels.

## Responsibilities:

- Developing application using java technology.
- Writing unit test case using groovy (Spock Framework).
- Involved in building application using Jenkins.
- Responsible to run Sonar and generate Sonar report every day.

## **Project #3: Smart Find**

**Environment:** Core Java, JDBC, JSP, Restful Web Services, Spring, Hibernate, Tomcat Server, HTML, CSS, JavaScript, PostgreSQL.

**Description:** Extracted data from PLM source system using OCR Technology and loaded the data into storage systems. The application has implemented the search engine to load data in the smarter way.

# Responsibilities:

- Design, build, and maintain efficient, reusable, and reliable Java code
- Involved in the implementation of several module.
- Bug fixing and maintenance of the product
- Coordinating with other teams working on the same project

## **Project #4: Techmate Information System**

Environment: Core Java, JDBC, Servlet, JSP, REST API, Tomcat Server, HTML, CSS, Oracle11g.

**Description:** Techmate information system consists of the processes a company uses to track and organize its contacts with its current and prospective. TIS software is used to support these processes; information about customers and customer interactions can be entered, stored and accessed by employees in different company departments. Typical TIS goals are to improve services provided to customers, and to use customer contact information for targeted marketing.

# Responsibilities:

- Understanding the Business requirements
- Involved in the implementation phase for developing the Servlets classes and JSP.
- Developed web-based software modules.