

## **Profile Summary**

- Around 4+ years of IT experience (IT/Software industry).
- Good knowledge of Agile Methodology.
- Have good analytical skills.
- Core Skills: Core Java, ATG, Rest Services, Spring Boot, Micro Services, Oracle 10g.
- Good Knowledge of Java Coding standards and practices, J2EE.
- Always willing to learn new technologies and implement them in the projects.
- Good understanding of Microsoft office (Excel, Word, Power Point)
- Worked in Design, Code Development, Testing Phase and Code review.

#### **Key Skills**

- ✓ Core Java
- ✓ Spring Boot
- ✓ Micro Services
- ✓ Rest Services
- ✓ Netflix Conductor
- ✓ Ojet
- ✓ J2EE
- ✓ Agile
- ✓ Oracle 10g
- ✓ Mongo DB

Technical Skill Set	
Operating System	Windows, Linux
Core Skills	Core Java, Rest Services, Spring Boot, Micro Services, SQL
Frameworks	ATG, Spring Boot, Hibernate, OJET, Netflix Conductor
IDE & Tools	Eclipse, SQL Developer, SoapUI, Spinnaker, Jira
Database	Oracle 11g,MySQL,Mongo Db
Domain Knowledge	Retail ecommerce, Banking and Trade Finance
Project Lifecycle	Analysis, Design, Build, Test.
<b>Project Development Methodology</b>	Agile

# **Employment History**

- Currently working as Application Developer in Product Development for Oracle Financials Services Software, Chennai from September 2019 to till Date.
- Worked as Developer in Cognizant, Chennai from January 2017 to July 2019

#### PROJECT EXPERIENCE

**Company- Oracle Financials Services Software** 

Project #1:

Product Name	Oracle Banking Trade Finance
Role	Full Stack Developer
Duration	Sep 2019 - Till Date
Team Size	8
<b>Environment (with skill versions)</b>	Microservice, Java/J2EE, Oracle 11g, Ojet, Netflix Conductor
Tools	Eclipse, SQL Developer (Oracle 11g), SOAPUI, Postman, Ojet, Weblogic, GIT, Putty, WinSCP, Jenkins, Flyway
Framework	Spring Boot, Hibernate, Netflix Microservices Suite, Groovy, Ojet
Delivery Model	Agile

### **Project description:**

• Oracle Banking Trade Finance is a comprehensive trade finance solution for managing trade finance operations in a unified manner. The solution offers end-to-end capabilities for a diverse range of trade financing products and instruments in documentary credits, guarantees, and documentary collections. In this product development I was tasked with implementation of Netflix Conductor to replace SOA for cloud operations. Other developments included development of SWIFT messages and Documentary Credit processes.

### **Roles & Responsibilities:**

- First ever implementation of Orchestration with the help of Netflix Conductor.
- Migration of SOA to Netflix Conductor.
- SWIFT messages development and Documentary credit process implementations.
- Developing new REST service along with code coverage and bug fixes.
- Proof of Concept on Cloud Architecture.

#### **Company- Cognizant**

#### Project #1:

10ject #1.	
Project Name	Walgreens E-commerce
Role	Programmer Analyst - Java Developer
Client	Walgreens
Duration	March 2018 – July 2019
Team Size	6
<b>Environment</b> (with skill versions)	Microservice, Java/J2EE, Oracle 11g, Mongo DB
Tools	Eclipse, SQL Developer (Oracle 11g), SOAPUI, JBoss 4.2.3, GIT, Putty, WinSCP.
Framework	Spring Boot.
Delivery Model	Agile

## **Project description:**

Walgreens E-commerce is an online E-commerce portal that provides access to consumer goods, pharmacy & health and wellness services in America through its retail drug stores. The E-commerce website helps them to attract more

customers. In this project I was involved in some major and minor enhancements. One of the key challenges of this project is to successfully implement the Agile Development project delivery model with a team with a little knowledge of Agile Methodologies. Major enhancements like abandon cart, Rest service migration, Micro service migration.

#### **Major Projects:**

## Migration from Rest Services to Micro Services

- 1. Involved in design implementation to migrate all the ATG rest services to micro services in agile methodology
- 2. Implemented the design in spring framework and developed the micro services without any impact to existing model.

#### • Spring Boot Implementation

Implemented redis repository to maintain session with voltage encryption for security.

- 1. Created automated JUNIT test cases with mock services.
- 2. Created onprem micro services.
- 3. Delivered the code with zero sonar violations and minimum 85% code coverage.

#### • DB Migration From Oracle to Mongo Db

- 1. Migration ATG repository concept to mongo db collections.
- 2. Implemented change stream from mongo to oracle to avoid data loss in existing model.

#### **Roles & Responsibilities:**

- Analysis, Design, Coding and Testing.
- Implemented the service contract in Spring Boot framework.
- Created Automated JUNIT test cases for the business requirements.
- Involved in RCA for regression defects.

#### Project #2:

Project Name	Maplin E-Commerce
Role	Programmer Analyst Trainee -Testing, Issue Fixing
Client	Maplin
Duration	June 17 - March 18
Team Size	5
<b>Environment</b> (with skill versions)	Java/J2EE, SAP Hybris
	Eclipse, SQL Developer (Oracle 10g), Sonar, SAP Hybris, GIT,
Tools	

#### **Project description:**

- Maplin is a seller of electronic goods with it's headquarter in Rotherham, United Kingdom.
- The customers can buy items directly from any Maplin store or can place orders using maplin.co.uk.

Resp	onsibilities:
•	Analysis, Coding and Testing.
•	Coding the web application in Java & J2EE Technologies
•	Worked on fixing Sonar Violations
•	Involved in analyzing and fixing the defects.
,	