

## **Background:**

- An Oracle certified Core JAVA developer with 6 years of working experience including 2 years of Onsite experience in UK (London).
- Strong hold in front end with Angular 6 . In-depth knowledge of current web development technologies and libraries, including open-source MVC frameworks (Angular), responsive layouts, reactive designs and communications API's and Web standard.
- 2.5+ years of hands-on experience with Angular, Typescript, CSS and HTML5, Bootstrap
- Experience in developing REST APIs using Spring (MVC / DI / Boot)
- Experienced with working in a scrum development project model, with a daily team scrum meeting, an automated test suite that you run before every code check-in, and a weekly production release deployment
- Great communication skills to express his ideas and share information with clients / customer with ease

## **PROJECTS UNDERTAKEN:**

### **New Features EMN8 | Nagarro**

**May 2018 – Present**

---

**Role:** Full Stack Developer

**Environment:** Java, Spring, REST, Angular, Node, Bootstrap, IntelliJ, Visual Studio Code, JIRA, BitBucket

#### *Project Profile:*

EMN8 project provides a complete food delivery solution to various clients Worldwide. As part of this project new features like coupon handling and future delivery were developed. Also, as per requirement, customised front end is being developed for different clients using Angular and Bootstrap.

#### *Key Responsibilities:*

- Implementing Rest Services to provide functionalities like getReceipt
- Front end development with the team for one of the client
- Writing unit tests and integration tests
- Interaction with third party services like Payment Gateway.

### **Security Initiatives ( Last Logon & Amend RUR) | TCS**

**Jan 2016 – May 2018**

---

**Role:** Full Stack Developer

**Environment:** Java, Spring, REST, Jetty, IntelliJ, Angular, Node, Bootstrap

#### *Project Profile:*

As part of this , various security features were implemented like Last Logon where notification was shown to the user with Fraud Ops number, in case any of the high risk journeys have been executed using customer's profile. Another feature Amend RUR was implemented to prevent the customer from resetting the password in case, the current user has been categorised under High Risk. This was calculated using Device Health and User Behaviour. Java, Spring, Rest services, Jetty, Angular, Bootstrap, Node used in this initiative.

#### *Key Responsibilities:*

- Requirement and Impact analysis
- Rest Services implementation for user scores and fetching high risk journeys executed by customer
- Front end development with the team
- Interaction with third party services like ThreatMatrix and Biometric.

## Savings Customer Segmented Pricing | TCS

May 2015 – Jan 2016

---

**Role:** Senior Developer  
**Environment:** Java, JSF, Restful Web services, Jetty, Oracle, IntelliJ

### *Project Profile:*

Savings Customer Segmented Pricing is an initiative to provide better interest rates based on the loyalty of customer with the bank. Java, JSF, REST, Oracle were used for this. Every user can be one of the 10 segments based upon the products used and number of years served by bank to customer. The scrum methodology was used for the development. Junits was used for TDD and Selenium was used for BDD.

### *Key Responsibilities:*

- Impact analysis during requirement phase
- Development of the module
- Writing unit and integration test

## Online Protection Sales | TCS

Aug 2014 – Apr 2015

---

**Role:** Senior Developer  
**Environment:** Java, JSF, Spring, Restful Web services, Jetty, IntelliJ

### *Project Profile:*

Developed Online Life Insurance Module for TCS using Java, JSF, Javascript, JQuery. User can answer health questions and details like height and weight to calculate the interest and policy details for the customer depends on health category user fit in. The scrum methodology was used for the development. Junits was used for TDD and Selenium was used for BDD.

### *Key Responsibilities:*

- Development of the module
- Technical Review of complete initiative
- End to End integration verification with third party hosts.
- Writing unit and integration test

## Online Appointment Booking | TCS

May 2013 – Jul 2014

---

**Role:** Developer  
**Environment:** Java, JSF, Oracle, SOAP, TDD, BDD, DB2

### *Project Profile:*

Online Appointment Booking help customers to book appointment with any of the bank's branch online. The application will receive a Soap response from Appointment Booking System (APBS) which will be converted to show available appointment with 30 min slots to the user. Solution has been developed using JSF, JQuery, SOAP, Jbehave, Mockito. The user is also allowed to modify or cancel any appointment before cut off time. Jbehave is used for BDD and JUnit was used for TDD. JProfiler was used to ensure efficient performance by the application.

### *Key Responsibilities:*

- Develop the application to consume APBS response and accordingly allow user to book appointment
- Use WSDLs to consume SOAP response.
- Writing unit and integration tests
- Impact Analysis, Release Management.
- Peer review

## **EDUCATION**

- **Bachelors of Technology in Information Technology**  
YMCA University of Science and Technology, Faridabad, Haryana, India

## **Certifications:**

- Oracle Certified Professional Java Programmer
- Certified Core Java Developer
- Angular 5 / TS Online Certification ( In Progress )

## **Domains:**

- Banking Sector
- Industry Sector

## **Technical Skill Set:**

Skill	Number of Years	Skill Level
Java 6	6	3
Java 8	1	2
Spring MVC	3	2
Spring DI	3	2
Spring Boot	2	2
Hibernate	2	2
Rest	3	3
Angular 5	2	2
Typescript	2	2
JS	3	2
jQuery	2	2
CSS	4	2
Boostrap	1.5	2
Mockito / JUnit4	4	2
Git, BitBucket	3	3
MySql / Oracle 10g	2	2
SQL Developer	2	2
Apache Tomcat / Websphere / Jetty	4	2
Docker	1	1
Kubernetes	1	1
Jenkins	2	2

### **Honors and Awards:**

- **Certificate of Recognition:** Have been awarded by Mr. Dave Gore (Head of Function (Digital) - Lloyds Group) for outstanding contribution to TCS.
- **Rising Star Award:** Have been awarded by TCS in recognition to outstanding contribution at Onsite.
- **On The Spot Award:** Have been awarded by TCS in appreciation of outstanding contribution to the organization
- **Best Team Award:** Have been awarded by TCS in recognition of outstanding contribution as a team to deliver various critical initiatives.
- **Service & Commitment Award:** Have been awarded by TCS in recognition of 3 years of dedicated services
- **Oracle Certified Java Programmer:** Java SE 6 Programmer Certified Professional.