#### **PROFESSIONAL SUMMARY**

- Having 7 years of experience in software engineering.
- Currently working for Wipro Technology from April 2019 as Senior Project Engineer.
- Worked with Maxxton India Technologies Pvt. Ltd. since March 2015 to March 2019 as Senior Software Engineer.

# **TECHNICAL SKILL**

- Languages/Technologies: Java, Spring boot, JPA, REST web service and Microservices.
- Strong work experience in application integration using RESTful webservices by following microservice architecture with Spring boot.
- Working experience in back-end/server-side Java technologies such as JPA and Oracle BC4J.
- Proficient in writing efficient SQL, PL/SQL codes and writing Triggers, Stored Procedures, Views,
  Functions on various database servers such as Oracle 11g.
- Experience in implementing Java design patterns like MVC, Singleton.
- **Distributed/Web Environments:** Tomcat 6.0, 7.0, 8.0, Gradle.
- Operating Systems: Windows, Linux.

# **ROLES & RESPONSIBILITIES**

- Develop software solutions by studying information needs, systems flow, work processes; investigating problem areas; following the software development lifecycle.
- Involved in microservice architecture designing to implement RESTFull webservices using Spring Framework, Spring Boot and JPA to fetch the data.
- Following Agile process to achieve goals by getting involved in Sprint planning, Daily standups, scrum stage completion.
- Involved in reviewing code base and writing unit test, integration tests using JUNIT frame work to executes test for application modules and webservices.
- Working on Multi-threaded environment to synchronize task execution to provide desired results.
- Working closely with clients to understand the business requirement, analysis and preparing design document.

# **PROJECTS UNDERTAKEN**

# • WOLF REPORT - OSS Payment Screening

**Client:** HSBC Techology

The OSS Payment Screening project monitoring all payment done. Focus on sanctioned/ Fraud transaction. According to stakeholder's requirement or business need, needs to generate an Excel based report from java and oracle database.

Technologies Used: Java, Spring framework, Oracle 12c.

# Maxxton 2.0

Client: Maxxton Product: For all Maxxton clients

The Maxxton 2.0 project is a web based version of Newyse (existing Maxxton product developed using ADF framework). Its a centralized system has insight of all bookings and extensive configuration options, such as sending confirmations, processing payments, preparing reminders and checking guests in and out. Linked with various vendors where their operations automatically set into the system.

Owner and guest portal has insight into their accommodations owned, can check their reservations, payments and bookings and generate their own bookings. Maintenance module is specially developed for reporting and efficient handling of technical issues.

<u>Technologies Used:</u> Java, Angular 2.0, Spring framework, RESTful Webservices, Spring Data JPA, Spring Boot, Spring Cloud, Spring MVC, Spring Cloud Configurations, Oracle 11g.

# • Newyse(Hospitality management product)

Client: Maxxton Project: For all Maxxton clients.

Newyse is the most comprehensive, user-friendly software system available in the market. The system is targeted at resorts and camping sites. Even some of the finest hotels have joined our clientele. Newyse is so complete that it may be referred to as an Enterprise Resource Planning (ERP) software package. Newyse automates almost all business processes of a resort. The basis of Newyse is formed by an object oriented programming environment (Java), a modern relational database(Oracle).

Technologies Used: Core java, Java Swing, Oracle BC4J, Oracle 11g

# **EDUCATION**

- PG Diploma in Advanced Computing(DAC) from CDAC ACTS, Pune with 72% in 2015
- Master's degree in Computer Application from College of Computer Science, Pune with 69.08% in year 2013.
- Bachelor's degree in Computer Application from Prof. Ramkrishna More Arts, Commerce & Science College, Pune with 56.20% in year 2010
- H.S.C Computer Application from Prof. Ramkrishna More Arts, Commerce & Science College, Pune with 56.20% in year 2010

#### **CERTIFICATES**

• Done Java-Full-Stack L2 Certification from Wipro/Topgear in Dec 2020.

# Personal Details:

• Language known : English, Marathi, Hindi

• Father's Name : Rajendra Jadkar

• Gender : Male

• Date Of Birth: 25<sup>th</sup> May 1989

• Nationality : Indian

• Marital Status : Married

• Permanent Address : Akurdi, Pune