### **CHARANRAJ PRAKASH TEVARE**

**E-mail**: charantevare92@gmail.com **Mobile No.**: 9029101545/9890566733

#### **PROFILE SUMMARY**

- Oracle Service Bus Developer with 4.3 years of experience in middleware and integration projects that include analysis, design, development, and testing of Oracle Service Bus.
- Hands-on technical experience on medium to large-sized Oracle Fusion Middleware SOA Suite 12C, Oracle Service Bus based integration projects involving web services designing, development, and testing.
- Installation, configuration, maintenance, and troubleshooting the oracle OSB environment to a comfortable level.
- Devops activities related to continuous integration using Jenkins and inspection of code using SonarQube. Adept in interacting with the business architect, development lead, the technical support team for requirement clarification & code development.

## **EXPERIENCE**

**Overall Experience: 4.3 years** 

**Software Engineer - Grindwell Norton Ltd. (SAINT-GOBAIN)** 

(30 May 2019 – till date)

Trainee - Grindwell Norton Ltd. (SAINT-GOBAIN)

(23 Jan 2017 – 29 May 2019)

## **TECHNICAL SKILLS**

| Language                 | Core Java   |  |
|--------------------------|---|--|
| Middleware               | Oracle Fusion Middleware - Oracle SOA Suite 12c   |  |
| Adapters                 | DB, File, FTP & JMS   |  |
| Tools Used               | JDeveloper12c, Anypoint Studio, Eclipse, SOAP UI, Postman,<br>Notepad++, Centreon, Dynatrace, SonarQube 5.6.6 |  |
| Database Systems         | MySQL, Oracle   |  |
| Message Format           | XML, JSON   |  |
| Protocols                | HTTP, HTTPS, FTP, SFTP, SMTP  |  |
| Framework                | Maven   |  |
| Operating System         | Windows, Linux, Unix  |  |
| Project management tools | Confluence, Jira, GitLab, Jenkins   |  |

#### Point.P - SAINT-GOBAIN

It provides building construction material in France and it has 2000 agencies associated with it.

We have Integration architecture Axway API, NIFI, ODI, SOA, SAP, and many other applications like Hybris, Transco, WMS. So in this complex architecture, I am part of the Oracle SOA team where we handle the integration among these applications.

### **Technologies used in Project:**

| Product                  | Oracle SOA Suite 12c: 12.1.3.0.0  |  |
|--------------------------|---|--|
| Component                | OSB   |  |
| Tools Used               | JDeveloper12c, Jenkins, MySQL, GitLab, SonarQube, Tortoise SVN, Centreon, Dynatrace.  |  |
| Projects Worked on       | Automatic Email alert, Transport Order, Reporting, Supervision control, Shipping Notification   |  |
| Adapters/Technology used | JCA Adapters (FTP, JMS, DB), Service Callout, Publish, Fault<br>Handling Framework, XSLT/ XQuery Transformation, Pipeline<br>Template, XSD, XQuery, XSLT, SOAP & REST |  |

### **Roles Performed:**

- Responsible for creating STI documents and service design documents for OSB flows.
- Migration of SOA projects into oracle service bus projects.
- Development of services in oracle service bus.
- Created a common pipeline template for all the projects.
- Building proxy service and business service for integrating with the external system.
- Building services to integrate with third-party services.
- Automated regression testing using SOAPUI on OSB projects.
- Inspection of code using SonarQube 5.6.6, created custom SonarQube rules for code quality metrics using core java.
- Successfully created sonar rules for proxy, business, pipelines and properties files.
- Unit testing and integration testing of OSB flows and also involved in maintenance testing.
- Design and implemented error handling using the fault variable.
- Implemented functional error in the OSB framework, managed to replace the technical anomalies with functional anomalies.
- Provided solutions on OSB flows and optimized code according to the rule created on SonarQube that includes message flow on a pipeline, properties configuration, proxy and business work manager, and XQuery transformation.
- Production support and deployment. Managing Incident and Change request.
- Investigation of a production error, monitoring all alerts, and escalating all issues to the responsible team with a solution.
- Managed patch update, CPU consumption, and server health for production, preproduction, and testing environment.

# **STRENGTHS AND SKILLS**

- Fast learner
- Friendly and works well with people
- Believe in sincerity and dedication in the execution of the work given to me

# **QUALIFICATION**

| Qualification | Institute               | Board/ University | Percentage      | Year |
|---------------|-------------------------|-------------------|-----------------|------|
| BE            | S.S.P.M's COE, Kankavli | Mumbai            | B.E - 8.06 SGPI | 2016 |

Bachelor of Computer Engineering from SSPM's College of Engineering Kankavli, Maharashtra.

# **PERSONAL DETAILS**

| Name           | Charanraj Prakash Tevare                |  |
|----------------|---|--|
| Date of Birth  | 28 May 1992                             |  |
| Nationality    | Indian                                  |  |
| Address        | Janki Heights, E-Wing Flat No302,       |  |
|                | Mira-Bhayander Road, Deepak Hosp. Lane, |  |
|                | Mira Rd (E). Thane - 401107.            |  |
| Marital Status | Single                                  |  |
| Languages      | English, Marathi & Hindi                |  |

## **DECLARATION**

| I hereby declare that all the above information furnished about me is true to the best of m | у |
|---|---|
| knowledge and belief.   |   |

| PLACE: |                         |
|--------|-------------------------|
| DATE:  |                         |
|        | Charanraj Prakash Tevar |

ilaiailiaj i lakasii leva

**SIGNATURE**