**PoojaRani Medipally**

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PROFESSIONAL SUMMARY

* **4 years** of experience in Maintenance, Testing and Automation of Web & Enterprise applications using JAVA
* Hands on experience in **Bugs** Identification and providing code level fix as part of Production Support
* Good expertise in creating, modifying and enhancing test scripts created in Oracle Application Testing Suite – **OpenScript** (OATS) and **Selenium**
* Good domain knowledge on **Oracle EBS – Procurement**
* Worked on Web Based Automation Using **Selenium WebDriver** with **TESTNG**
* Worked on API Testing Using Open Interface(Database) and Postman Tool
* Ability to Deal with Critical Defects and Defect Management
* Expertise in Functional, Regression and Agile Methodology Testing
* Hands on experience on various Bug Tracker Tools such as **BUGDB (Oracle Internal Bug tracking tool), JIRA**
* Good knowledge in SDLC process and QA life cycle including Defect Life Cycle (Defect logging, Tracking, Retesting and closing)
* Team Player with good communication skills, Sound Technical knowledge, excellent exposure and ability to learn any tool quickly

WORKING EXPERIENCE

* Working as a Quality Assurance Engineer for Oracle India Pvt. Ltd. from **May 2019**
* Worked as a Quality Assurance Engineer for Oracle India Pvt. Ltd. from **June 2017** to **May 2019** with the Payroll of Varsun eTechnologies Pvt Ltd**.**

PROFESSIONAL SKILLS

* Languages : Java
* Automation Tools : OATS - OpenScript , Selenium 3.0 with Java
* Automation Framework : Oracle Flow Builder, TestNG
* Bug Tracking Tool : JIRA , BugDB
* Tools : TrackIT, HP ALM, Postman
* Databases : MySql

ACCOMPLISHMENTS

* Achieved 5/5 rating from Oracle EBS Procurement Functional team for the automation handled solely
* Implemented automated solutions to reduce the manual effort in day to day jobs

SCHOLASTIC PROFILE

* B.Tech. Information Technology from G Narayanamma Institute of Technology And Science with 71% in **2016**
* SSC with **83%** from Sri Vijaya Bharathi High School in **2010.**

ORACLE INDIA PRIVATE LIMITED

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| Project | : | Enterprise Business Application – Procurement – Oracle (EBS) |
| Duration | : | June 2017 - |
| Technology | : | Java, OATS – OpenScript, Selenium, Oracle Flow Builder, JIRA and BugDB, API Testing-Postman, SQL |
| OS | : | Windows |
| Role | : | Quality Assurance Engineer |

**Project Description:**

Procurement refers to techniques, structured methods, and means used to streamline an organization's procurement process and achieve desired results while saving cost, reducing time, and building win-win supplier relationships. Procurement can be direct, indirect, reactive, or proactive in nature.

Oracle Procurement Command Center enables procurement professionals to develop purchasing strategies while empowering cross-document actions. As a procurement team member, manager, or buyer can use the charts, graphs, and metrics to coordinate procurement processes. Use the command center to optimize procurement operations, catalog management, and supplier relationships.

Oracle Procurement (GDPR) It is intended to strengthen data protection and give people greater control over how their personal information is used, stored, and shared by organizations who have access to it, from employers to companies whose products and services they buy or use. GDPR also requires organizations to have in place technical and organizational security controls designed to prevent data loss, information leaks, or other unauthorized use of data.

Oracle Flow builder is an Automation testing framework which allows the user to build testing components and flows for generating automation testing scripts in the language of their choice. The framework comprises of modules, which involve Components, Component Sets and Flows creation and their usage to generate scripts.

**Responsibilities:**

* Development of Functions & Libraries for Oracle Flow builder framework using OATS & Selenium in JAVA.
* Development of Scripts for EBS - Procurement using OATS and Selenium with JAVA.
* Development of Scripts for Fusion - FLA using OATS and Selenium with JAVA.
* Delivers all the Developed Scripts to the Central Team.
* Uses ADF Linux Server for Pushing the Code into Central Repositories.
* Handling the Process of Entire FLA Product if any failures encounters from Central Execution.
* Stabilization of the automated Procurement flows by generating the code from OFB and executing the same in OATS-Open script.
* Batch execution using HP ALM and TrackIT tools to ensure that the scripts support 100% hands free execution.
* Participated in Functional and Regression Testing of EBS new releases from 12.2.7, ECC (Enterprise Command Center) with JET9.
* Major contribution in identifying the bug and following up till the fix is delivered using JIRA and BugDB.
* Supports Contractors and New Joinees for work exposure.

Personal Details

Father’s name : M.RAJU

Mother’s name : M.PUSHPALATHA

Nationality : Indian

Date of Birth : 25 JUNE 1995

Natural languages known : English, Hindi, Telugu

Address : H.No:2-54/A/3/1,

P.J.R Nagar,

Gachibowli,

Hyderabad.

Declaration

I hereby declare that all the information written above is true to the best of my knowledge.

M POOJARANI