SUJATA SHEDOLE Mobile: 7204479227

Email: sujatashedole94@gmail.com

OBJECTIVE

To seek an Engineering position that provides challenging opportunities to utilize my knowledge of software as well as analytical, technical and managerial skills for career growth and uplift of the organization.

PROFESSIONAL EXPRIENCES

Client : SAP Labs Duration: 12th Jul 2017 to till date

Role : Software Test Engineer

Environment: Selenium, SAP testing tools (Start, Ecatt and S4C Tool)

Project : SAP STE (Suit test engineering).

: SAP-PP (Engineering Bill of Material Version)

Client Profile:

SAP S/4HANA run a truly live business in-memory ERP Suite available in the Cloud or On-premise.

SAP S/4 HANA Cloud Edition

SAP S/4 HANA Cloud edition is Software as a Service (SaaS) that lives on SAP's servers and is maintained by SAP, with innovations applied quarterly.

SAP S/4 HANA On-Premise Edition

SAP S/4 HANA On-Premise edition is an in-house application, hosted on client organization's servers, maintained by client organization. Innovations are released yearly by SAP and implemented by client team.

Roles and Responsibilities:

- 1. Involved in the New Product SAP S4HANA Cloud testing for Multiple Releases (1711 1802).
- 2. Undergone START (Simple Test Automation for Regression Testing) tool training, and automated various Cloud Edition BPD's assigned for automation.
- 3. Undergone SAP HANA S4C (Start for Cloud) automation tool training and automated Testing in different functional areas like SD, MM, PP And FN
- 4. various Cloud BPD's assigned for automation.
- 5. Developed XML script for all Functional processes using **S4C Automation Tool** and delivered them to customer and worked on corrections to close every new version release.
- 6. Performing manual testing by using Fiori, Webgui in SAP S/HANA.
- 7. Identified defects and create incidents through the **BCP tool**.
- 8. Tracking the defect status and retesting when the status is solution provided.
- 9. Preparing the user manuals for all Test Processes which we have adapted by using S4C Tool.
- 10. Executing Functional modules during testing.
- 11. Perform Automation testing by using Fiori, Webgui below are the daily activities.
- **12.** Creating a custom process in Test system with all the required process steps for a scope item.
- 13. Make sure that all steps, labels, texts and data mapping is proper for all the process.

TECHNICAL SKILLS:

> Automation:

- Automated using Selenium web driver, S4C tool, Start Tool.
- Having good knowledge of Selenium.
- Recently worked on S4C and Start tools when I was part of SAP.
- Prepared dynamic test scripts using S4C and Modular (SAP Application).

Manual Testing:

- Well acquainted with **Software Development Life Cycle**.
- Having strong knowledge of White Box Testing and Black Box Testing.
- Proficient in Functional, Integration, System, Regression and Compatibility Testing.
- Efficient in handling User Acceptance Testing.
- Knowledge in Smoke, Usability and Accessibility Testing.
- Having good knowledge of Globalization (I18N and L10N).
- Exposure of Exploratory and Adhoc Testing.
- Excellent Knowledge of Software Test Life Cycle(STLC).
- Good Knowledge on Test Case Design Techniques.
- Ability to generate Test cases/Scenarios.
- Good knowledge on Reviewing of Test case.
- Good knowledge on Testing Methodologies.
- Good knowledge on Agile Methodologies.

> SQL:

- Having good knowledge on **SQL** Concept.
- Writing SQL queries using Functions.
- Good in writing Sub Queries.
- Good Knowledge on Grouping Functions.
- Having strong knowledge in writing **SQL queries using joins.**
- Good Knowledge of DDL, DML, TCL.
- Knowledge of constraints (PK, FK, NOTNULL, UNQ, CHECK).

≻ CORE JAVA:

- Good knowledge of **Abstraction**, **Inheritance**, **Encapsulation and Interface**.
- Good knowledge in Constructor, Looping Statements, Class and Objects.
- Good knowledge of Method overloading, Method overriding.
- Good Knowledge on Polymorphism and Type Casting
- Good Understanding of Arrays and Collections

> SELENIUM WEBDRIVER:

- Good knowledge of X-path and Locators.
- Good knowledge on handling **List box**, **Dropdown menu**.
- Good knowledge on handling Pop-ups.
- Good knowledge of AutoIT, TestNG Annotation and TestNG Suite.
- Good knowledge of POM and Converting Test case into Scripts.
- Good knowledge in handling Excel file.
- Good knowledge in Automation Framework and SVN Server

EDUCATIONAL QUALIFICATION

| Degree | Name of institute | Year of passing | Board | Aggregate (%) |
|------------------|--|-----------------|-------|---------------|
| B.E(ECE) | Lingraj Appa Engineering | 2016 | VTU | 64 |
| PUC | Sai Gyan Independent PU College, Bidar | 2012 | STATE | 65 |
| 10 th | Kendriya Vidyalaya, Bidar | 2010 | CBSE | 66 |

TRAININGS:

Course: Software Testing

Duration: 6 months **Institute**: Qspiders

Details: Manual Testing (SDLC, STLC Processes, test scenarios, writing test cases, collecting data,

Reporting defect, defect life cycle), Selenium (Selenium components (Selenium IDE,

Selenium web driver), TestNG framework), Sql,Java.

ACHIEVMENTS:

• Participated in workshop on "advanced VLSI system design" at LAEC Bidar.

• Participated in workshop on "advanced Microcontroller and its application" at LAEC Bidar.

PERSONALINFORMATION:

| Date of Birth | 28-11-1994 |
|----------------|-------------------------------------|
| Gender | Female |
| Marital Status | Single |
| Language known | English, Hindi, Kannada and Marathi |
| Hobbies | Drawing, Exploring the things. |