**CAREER OBJECTIVE**

Aspiring for a promising and motivating career in the domain of Software Test Engineering where my skills, knowledge, and spirit for teamwork would be an asset to the organization.

**KEY EXPERTISE**

Currently working as **Software Test Engineer** in **Test Yantra Software Solutions India Pvt Ltd**.

Worked **Automation Test Engineer** having **3.6 years** of hands-on experience and skills in developing and executing Selenium Automation Test scripts in **HYBRID TDD** framework and good knowledge of Core Java.

**EXPERIENCE SUMMARY**

**2.6** years of IT experience as a Software Test Engineer in **Automation Testing** and 1 year in **Manual Testing**.

**AUTOMATION SKILL**

* Hands-On-Experience **X-path** to identify dynamic object and **Locator.**
* Involved in creating methods for Business specific Libraries in the framework.
* Hands-On-Experience on the **list box, Dropdown menu**.
* Hands-On-Experience on **Pop-ups**.
* Good knowledge of **TestNG Annotation.**
* Participated in **Grouping**, **Parallel Execution,** **and Batch Execution**.
* Knowledge of fetching data from Excel using **Apache Poi.**
* Knowledge of **windows, alert windows.**
* Experience in working with dynamic **Web Table.**
* Basic Knowledge of executing Test-Scripts using **Maven.**
* Basic understanding of working with **Jenkins, Git Hub, Maven.**
* Used **JDBC connection** for fetching data.
* Experience in **handling Popup.**

**JAVA SKILL**

* Very good knowledge of **OOPs** concept.
* Good knowledge of **Collections.**
* Good knowledge of **variables & datatypes**.
* Good knowledge of **Data Handling Exceptions.**

**MANUAL SKILL**

* Excellent knowledge on all phases of **SDLC (Software Development Life Cycle).**
* Hands-On-Experience to perform **Functional, Integration & System Testing**.
* Hands-On-Experience on **Smoke Testing.**
* Hands-On-Experience on **Adhoc Testing.**
* Hands-On-Experienceon **Regression Testing.**
* Hands-On-Experience on **Defect Life Cycle.**
* Excellent knowledge of **STLC** (Software Testing Life Cycle)**.**

**AGILE METHODOLOGY**

* Sprint Planning Meeting.
* Daily Stand-up Meeting.
* Sprint Retrospect Meeting.

**TOOLS**

* Eclipse
* TestNG
* Maven GIT
* Jira

**EDUCATION DETAILS**

Graduated with a Bachelor of Engineering from SavitriBaiPhule Pune University.

**PROJECT DETAILS**

**Project 1:**

|  |  |
| --- | --- |
| Project Name: | Muszaki |
| Duration: | 2.6 year |
| Team Size: | 14 People |
| Description : | As one of the biggest challenges of businesses is dealing with messy, haphazardly organized data and irregular works due to this unorganized data which become a much serious issue to look for important sales information but have to look through dozens of various document, charts, and spreadsheets. To overcome these obstacles, need one software which will be centralizing all their data and make it easier for them to find what they need, exactly where they need it and knows how to proceed with specific tasks, and to enter specific data into the system, it allows for less confusion and increased productivity so their work will go much smoother. |
| Roles and Contribution | Role: Automation Test Engineering.  Contribution:   * Verifying if the test could be automated * Creation of Test Scripts according to the requirements. * Written test cases using Element locators, WebDriver method. * Executed selenium test cases and reported defects. * Knowledge transfer on the Product to the new joiners in the team. * Participated in sprint planning meetings, sprint review meetings. * Active participation in Daily Scrum meetings and Defect Report Meetings * Get the framework from the GIT and proceed with test script development for the test cases that could be automated. * Actively participated in review to enhance the quality of deliverables. * Responsible for raising bugs, reporting, and tracking in the Jira tool. * Involved in configuration of parallel, grouping, and Batch execution. |
| Tools | **Eclipse, Selenium Web Driver, Test-NG, Rest Assured** |

**Project 2:**

|  |  |
| --- | --- |
| Project Name: | SHARECROPPER |
| Duration: | 1 year |
| Team Size: | 6 |
| Description : | This application is one of the setup information portals with an end-to-end solution for the customer with this customer can by all the agricultural products in one centralized place. This application will allow user to choose their product from end place so for buying any this they no need to come to shop also they can sell their goods through this application so this application will act as a mediator between two end-to-end customers to sell or purchase their goods. |
| Roles and Contribution | * Involved in understanding Business Requirement Specification. * Understanding the flow. * Took part in the walk-through of the application * Involved in identifying Test scenarios and writing corresponding Test-cases and reviewing the same. * Performed UI testing of the application. * Performed various types of testing to meet the business requirements. * Tracked defects and raised them using Jira. |
| Tools | **Jira** |

**PERSONAL DETAILS**

**Name :** Shephali Tandon

**Nationality**  **:** Indian.

**Language known :** English, Hindi, Marathi

**Father’s name**  **:** Vijay Tandon

**Gender :** Female.

**Phone Number** : 9420364725

**SELF DECLARATION**

I do hereby declare that all the statements above are true to the best of my knowledge and belief.

**Date :**

**Place:** Bangalore