**Objectives**

Finding myself using my knowledge and skills for the best of the firm and doing a job that gives me challenges as well as opportunities for professional growth.

## Career Summary

Having 2 years of experience in both manual testing and Automation (Selenium WebDriver with core Java) as a Software Testing Engineer.

**The major highlights being**

* Expertise in Black-box testing like Sanity testing, Exploratory testing, Ad-Hoc testing, GUI Testing, Functional Testing, and Regression.
* Knowledge of all stages of **SDLC (software development life cycl**e) and its methodologies like

#### Agile.

* Experienced in Manual Testing: **Requirements understanding, Test Scenario Identification, Test Case Design, Test Case Execution, and Defect Tracking.**
* Knowledge of web automation using **Selenium WebDriver, Java and TestNG.**
* Experienced in providing efficient locator strategies like **XPath to run WebDriver script** in Dynamic conditions.
* Expertise in documenting defects with a high level of detail, accuracy and informative recreation steps using **JIRA.**
* Good Knowledge in writing **SQL Queries** for mining Test Data and performing database validations.
* Good analytical, and communication skills and ability to work independently with minimal supervision.
* Possess a quick learning curve and adaptability to any new Automation Tool within a short time with excellent development skills.

**Skills**

#### Selenium WebDriver with Core Java

* **Maven, TestNG, Apache POI, POM, Extent Report**.
* Database: **SQL Server**

## Certification

Manual and Automation Testing (Selenium WebDriver, SQL (Basics) and Core Java)

**Work Experience**

**Software Testing Engineer, Versuche Technologies (Apr 2022 – At present)**

**PROJECT**

**Domain**: ERP

**Testing Type**: Automation and Manual Testing

* In this Application manage the day-to-day business Activities such as customer management, supplier management, inventory management, order management and Reports.
* All of the systems can be Accessed through one Application with one interface.
* It helps the user communicate with Different departments and share information to the suppliers.

**Roles & Responsibilities**

**Manual Testing**

* Requirement Analysis and Test Plan
* Test case preparation for different strategies, Test data for positive and Negative.
* Execution of Test cases and preparing bug reports.
* Involved in Functional Integration and overall operational Testing.
* Test case preparation for different strategies, Test data for positive and Negative.
* Execution of Test cases and preparing bug reports.
* Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
* Involved in Defect tracking process using JIRA.
* Involved in sprint plan meetings to review the user stories and story points. Moreover, attending daily stand-up meetings, and providing daily status on manual test results.

**Automation Testing**

* Creating Test scenarios and Collecting Test Data
* Identifying end-to-end scenarios and code modularity
* Creating reusable components
* Creating and enhancing Test Cases (Test Scripts) using Element locators, WebDriver methods, Java
* programming concepts, and TestNG Annotations
* Error Handling, Adding comments
* Creating Data-driven Tests and Running through the framework
* Interacting with client-side people to solve issues and update status
* Analyzing Test Results and Reporting Defects
* Tracking Defects and selecting test cases for Re & Regression Testing
* Co-coordinating Test team members and the Development team to resolve the issues

**Educational Qualification**

* B Tech (IT) in GKM College of Engineering and Technology - 2010
* HSC SSEVM Higher Secondary School -2016
* SSLC SSEVM Higher Secondary School -2014

**Declaration**

I do hereby declare that the above information is true and complete to the Best of my knowledge and belief.