**OBJECTIVE**

* **To associate with “Professional Atmosphere” offering steady growth & recognition of my contribution for the positive advancement of the organization & to uplift my career.**

**PROFESSIONAL SUMMARY**

* Total 2.5+ Years of experience in **IT Industry**.
* 2+years of relevant experience on **Automation Testing.**
* Good understanding of the entire **Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).**
* Good understanding of E**-Commerce and Finance** domain.
* Expert in **WebDriver basic API's**.
* Expert in handling **Popup**, **Window and Frame.**
* Capability to handle **Ajax application**.
* Basic knowledge **on Selenium IDE & RC.**
* Expert in writing **xpath** for dynamic object.
* Knowledge on Auto-it.
* Good in **Keyword and Data driven framework.**
* Worked with apache **POI** Library.
* Executed test scripts on **IE, Firefox & Google chrome.**
* Basic understanding of **Continuous integration tool (Jenkins).**
* Good knowledge on **TestNG.**
* Knowledge on **Method overloading, overriding, encapsulation, Polymorphism.**
* Expert in oops concept**.**
* Awarded with Spot award as Best Performer for 2 consecutive years.

**TECHNICAL SKILLS**

* Software Testing **:** Automation Testing.
* Operating systems**:** Windows.
* Databases                         **:** SQL server
* Automated Testing Tools **:**Selenium Web Driver, TestNG, Git-hub, Maven, Jenkins
* Bug Tracking Tools **:**TFS
* Programming Language **:**Core Java

**PROFESSIONAL EXPERIENCE**

* Worked as Associate in Infinite Computer Solutions from 2015-2018.
* Currently working with Test Yantra Software Solutions as an Automation Engineer.

**EDUCATIONAL PROFILE**

* B.E (IT) Institute of Technical Education & Research (2015)
* +2 KIIT Science College (2011)
* 10th SSVM(2009)

**PROJECT DETAILS**

* Project : WALMART-IO
* Client : WALMART, USA
* Role : Associate Software test engineer
* Duration : March 2017– January 2018
* Testing : Smoke Testing, Regression Testing.

**Project Description**

Wal-Mart, Retail giant of USA has more than 1000+ stores for Mobile and Tablets selling. The store associates in Wal-Mart store use the software operated kiosk for activating and selling the Smartphone’s. We are responsible for testing the software that they use and provide hassle free Business. The operation is very complex involving multiple telecom carriers and multiple plans in each carrier but we ensure that the product that we deliver is easy to operate for the store associates and is error free. Another partnerSams Club also has 1000+ stores and uses the similar application that Wal-Mart uses and also has the Online Website to reserve a phone and collect it at nearest club. **Inventory Management System** was newly introduced for both partners in the store and has tested new application extensively.

**Roles and Responsibilities**

* Automated all End2End test cases using **Webdriver**.
* Code optimization/ refactoring to improve efficiency of automation code.
* Involved in identifying object locators and creating Page factory using **Fire-Path**.
* Involved in Identifying the E2E scenario & Creating the Reusable methods & Generic methods.
* Written the Test Script’s using **Framework**.
* Used **Maven** for build management & **Jenkins** for continuous integration to build & run the selenium automation framework.
* Have worked on various annotations in **TestNG**.
* Identify & documented defects using **TFS**.
* Experience in debugging and modification of existing scripts.
* Executed test scripts on **Firefox**.
* Customized the codebase to handle our project requirements.
* Create test data and automate the script.

**PROJECT DETAILS**

* Project : Property Tax Management
* Client : CONDUENT, USA
* Role : Associate Software test engineer
* Duration : Feb 2016– Jan 2017
* Testing : Smoke Testing, Regression Testing.

**Project Description**

The property tax in Minnesota, one of the states in USA was collecting through mainframe systems .They thought of upgrading the systems and insisted to make a Windows based application. Our project was responsible in building the Windows application which performs all the functions of property tax from assessing the property to collecting the tax. The process involved complex structure because of the various business rules incorporated.

**Roles and Responsibilities**

* Automated all End2End test cases using **Webdriver**.
* Code optimization/ refactoring to improve efficiency of automation code.
* Involved in identifying object locators and creating Page factory using **Fire-Path**.
* Involved in Identifying the E2E scenario & Creating the Reusable methods & Generic methods.
* Written the Test Script’s using **Framework**.
* Used **Maven** for build management & **Jenkins** for continuous integration to build & run the selenium automation framework.
* Have worked on various annotations in **TestNG**.
* Identify & documented defects using **TFS**.
* Experience in debugging and modification of existing scripts.
* Executed test scripts on **Firefox**.
* Customized the codebase to handle our project requirements.
* Create test data and automate the script.

I hereby declare that the above statements are true to the best of my knowledge.