Professional Summary:

- Automation Tester with 9.11 years of IT Experience in testing in web based and window-based applications.
- Strong experience of more than 6 years automating testing of Window and Web Based applications using UFT and Selenium Hybrid Framework.
- Extensive experience on developing Selenium framework using **Selenium Webdriver**, **TestNG**, **Cucumber** (**BDD** framework) for testing Web applications
- Experience on developing Selenium framework using Robot class and Winium driver for testing Window application.
- Experience on developing a framework using a design pattern Page Object Model (POM).
- Worked on IE, Firefox and Chrome Driver.
- Experience in writing **CSS Selectors, Dynamic Xpath** expressions to identify web elements.
- Good experience on Continuous Integration Tools like **Bitbucket**, **GIT**
- Hands on experience in Descriptive Programming using UFT automation tool
- Experience in developing Automation Framework and also automation scripts that fits within the framework
- Extensive Java, VB Scripting Experience in writing and enhancing code for Automation Script.
- Development of Automation Test Suite and Test Script and excellent ability in debugging existing scripts
- Execution of Selenium Automated regression scripts for each release.
- Closely working with the manual team for more clarification on test case that needs to be automated
- Expertise on Testing **REST API** automation using Java
- Experience in back end checking using SQL Server 2008, in order to check the data validity and data integrity.
- Involved in Functional Testing, Smoke Testing, Sanity Testing, Regression Testing.
- Strong skills in writing test cases in Quality Center (QC) and ALM.
- Efficient in converting manual test cases of Xray tool to Selenium automation scripts.
- Effective team player and able to achieve common goals and business objectives.

Educational Qualification:

- **Bachelor in Engineering in Information Technology** from (RTMNU) Nagpur University in the year 2011
- Completed **HSC** from **Nagpur** board in the year 2005.
- Completed **SSC** from **Amravati** board the year 2003

Work Experience:

- > Currently working as Test Analyst with **Zensar Technologies**, since Jun 2014 to till date.
- Formerly worked as Senior Software Engineer with **Triumph Softech Private Limited**., from June 2011 to May 2014.

Visa Details:

Currently also holds PR for South Africa.

Certifications:

➤ Cleared ISTQB® Certified Tester, Foundation Level exam.

Technical Skills:

Operating systems
 Windows XP/7/2003, MAC-OS

• **Testing Tools** : Selenium WebDriver ,Selenium-Winium, HP UFT (QTP)

Test Management Tools
 RDBMS Packages
 HP ALM12.1, QC 11.0, TestLink
 SQL Server 2008, MySQL 5.5

• Scripting Languages : Java, HTML, VBScript

• SCM Tools : Jira, Xray, Bitbucket, Postman, SoapUI

• Frameworks : Junit, TestNG, Cucumber (BDD)

Projects Details 1: Discovery Website

Technologies : J2EE
Team Size : 5

Application Type : Web and Window Based Applications

Types of Testing : Automation Testing

Tools : Java, Selenium WebDriver and TestNG

Details:

Discovery Holdings, SA a leading financial services institution founded on the principles of consumer engagement and wellness. In South Africa, they operate in the health insurance market through Discovery Health, the life assurance market through Discovery Life, the financial services market through Discovery Invest and Discovery Card and in the wellness arena through Discovery Vitality.

Projects Details 2: Discovery – HealthID Website

Technologies : J2EE
Team Size : 5

Application Type : Web and Window Based Applications

Types of Testing : Automation Testing

Tools : Java, Selenium WebDriver and TestNG

Details:

The main purpose of the HealthID program is to measure the providers engagement, then works out and provide compensation for the engaged providers.

Projects Details 3: Discovery MAPS

Technologies : J2EE
Team Size : 5

Application Type : Web and Window Based Applications

Types of Testing : Automation Testing

Tools : Java, Selenium WebDriver and TestNG

Details:

By enhancing the Maps tool, we hope to provide more relevant providers. The data served up by the tool, should provide a more comprehensive view which aims to more effectively manage member expectations driving down call volumes. The ability for a member to limit the results through additional filters should provide a more granular result set. In short, a better member experience with more effective results should result in higher use of self-service tools. Improving member experience by making it easier for a member to find a doctor and navigate their health plan. Increased use of network provider will see a reduction in co-pays and higher member satisfaction.

Projects Details 4: Discovery Corporate Wellness Report Generation

Technologies: J2EE

Team Size : 5

Application Type : Web and Window Based Applications

Types of Testing : Automation Testing

Tools : Java, Selenium WebDriver and Robot Framework

Details:

The purpose of Employee Intelligence is to provide employers and brokers with an interactive view of their employees' health and wellbeing and provide insights and recommendations across products on how to make their employees happier and healthier. The scope of the project is to include all metrics and information contained in the current employer reports and combine them with additional health related indices and actionable recommendations to build up an integrated and interactive report.

Responsibilities:

- Involved in designing and developing keyword-driven automation framework using Selenium Webdriver.
- Analysis of test requirement and automation feasibility.
- Automating new features to reduce time and cost of testing.
- Coordinating with peers in the team for getting clarity on the testing requirements.
- Understand customer requirements and build automation framework and scripts for the same.
- Create new Automation Test Scripts as per new change requirements.
- Maintenance of existing automation scripts.
- Execution of test scripts using TestNG.
- Participated in stand-up meeting and weekly team meeting for clarifying doubts and discussed about issues to be resolved/opened.

Projects Details: **QSYMIA** and **RYZEABOVE**

Technologies : DOT NET (C# and ASP.Net), HTML, CSS and JavaScript

Team Size : 5

Application Type : Web Based Applications

Types of Testing : Automation Testing

Tools

: Automation (QTP 10.0) Testing

Details:

This is a Pharmaceutical website. This helps to give the information about medicines to the Consumer. Qsymia should be used with a reduced-calorie diet and increased physical activity. Ryzeabove is an injectable medicine that is used to help prevent swelling and/or painful attacks in teenagers and adults with Hereditary Angioedema (HAE).

Responsibilities:

- Creation of Automated Scripts in QTP using VB script.
- Understanding requirements & technical specifications, assess ystem in order to identify test cases which
 are feasible to automate for regression testing
- Generating Automation regression test scripts, maintenance and enhancement of those scripts as per the
 application change requests for every new release.
- Development of Automation Script which fits within the Framework
- Execution of QTP Automation regression scripts for each release
- Provide status report to team lead
- Designing SQL queries while as the application requirements

Awards:

- > Awarded Zensar's Annual Excellence Award 2019, as 'Star Achiever of the year' under Premium Level category
- Awarded Zensar's Customer Centricity Q3 Award for 2018-19
- ➤ Awarded Zensar's Customer Centricity Q4 2018-19

Personal Details

DOB : 19 May, 1987

Marital Status : Married

Nationality : Indian (Passport No: U0925470)

Language Proficiency : English, Hindi SA ID : 8705196198184

Address : Waldorf 2, Centre Rd, Morningside, Sandton, 2057

Strength : Optimistic, Hardworking and Responsible.

Interested in : Playing cricket, learning new technologies