**Vijay M. Vasi**

**Phone:** 9035123980

**Email:** vasivijay03@gmail.com

**CAREER OBJECTIVE selenium**

Aspiring for a position where my knowledge, skills and experience as Test Automation Engineer can be effectively used for the development of my organization and for personal advancement.

**PROFESSIONAL SUMMARY**

* **SDET** Engineer having **3 years** of experience with **Selenium** **Automation, Appium Mobile Application Automation** and **Manual Testing.**
* Well acquainted with Software Development Life Cycle, Software Testing Life Cycle and Automation Test Life Cycle
* Experience in techniques like **Functional, Regression, System, Adhoc** and **Smoke Testing**
* Hands on experience in test documentation like **Test Planning, Test Scenarios** and **Traceability Matrix**
* Experience in Analyze Requirements, create and execute test cases , using **HPQC and Jira**
* Experience in implementing **Automation Framework, designing POM classes** and converting **manual test cases to Automation scripts**
* Delivering status report in form of **DSR** (Daily Status Report) and **WSR** (Weekly Status Report)
* Delivering daily project updates in the form of Triage calls.
* Participating in regular and weekly project status meeting with team members
* Excellent Drafting Skills, Creativity, Analytical, Problem Solving and Trouble-Shooting capabilities
* Experience in Knowledge Transfer or training newly joined team members.

**PROFESSIONAL CERTIFICATIONS**

* Trained in **Core JAVA** from **QSpiders**, Bangalore.
* Trained in **SELENIUM** from **QSpiders**, Bangalore.
* Trained in **APPIUM** from QSpiders, Bangalore
* Trained in **SELENIUM** in CapGemini as a part of corporate training.

**PROFESSIONAL EXPERIENCE**

**Automation Testing (SELENIUM WEBDRIVER):**

* Extensive knowledge of Test Automation Framework implemented using **SELENIUM**
* Profundity of creating Automation Test Scripts for Test Cases using **SELENIUM**
* Profundity in compatibility testing for an application in different browsers, operating system and hardware.
* Experience in identifying web elements using locators. Handling **Xpath, CSS, Handling Synchronization (Implicit & Explicit), Handling Popups, AUTO-IT, List Box & Actions, TestNG & Annotations, designing POM (Page Object Model) classes,** familiar with use of **MAVEN, Github, Jenkins, Listeners, Log4j, javascript** setting up **Selenium Grid & Automation Framework,** using **ROBOT** class, generating **TestNG** and **Extent reports.** Also proficient in handling **Selenium IDE**.

**Appium:**

* Hands on experience in testing Native applications, Mobile web applications and Hybrid applications using Appium
* Good experience in use of Excel Operations.
* Good knowledge of inbuilt functions.

**Manual Testing:**

* Strong knowledge on SDLC and STLC
* Proficient in developing, maintaining and executing **Test cases** for different **Black Box Testing methodologies**
* Proficient in performing regression testing for old modules
* Experience in preparing Test cases, Test Execution Summary report and Daily Status reports

**Test Management Tool:**

* Involved in Preparing **Test execution report** and **Test Coverage Analysis** using **HPQC**
* Involved in writing test cases in **HPQC**
* Expertise in **writing test cases** and **execution of test cases** in **Quality Center-11.0 and 12.0**
* Proficient in **logging and tracking of defects** using **Quality Center-11.0 and 12.0**

**Core Java:**

* Strong knowledge of **OOPS concepts, Abstraction, Inheritance, Encapsulation & Polymorphism.**
* Ample knowledge of **Java Collection Framework/API, Usage of List, Queue and Set.**
* Expertise in handling **String classes**, **Wrappers classes** and **Arrays**.

**PROFESSIONAL EXPERIENCE (3 YEARS)**

* Worked as **Automation Test Engineer** in **CapGemini, Bangalore**, from October 2014 to July 2017.
* Working as **Automation Test Engineer** in **BizViz Technologies, Bangalore**, since July 2017 to till date.

**PROJECT DETAILS**

**PROJECT- 1: (Selenium Automation) Duration: 3 months (in progress)**

* **Project Name** – US Special Education – Web Application Product
* **Client -**  Product Based
* **Technology –** Java and Selenium
* **Role –** Automation Test Engineer
* **Team Size-** 2 from offshore and 8 from onsite
* **Description-** The web application product was related to the US special education system, where each of the districts in US had a separate product for themselves with slightly differing features, the Automation QA team was responsible for developing the Automation scripts using Java and Selenium for the products.
* **Roles and Responsibilities-**
* Developing POM classes, Test classes and Generic classes.
* Preparing Test Data and data driving the script through POI jars.
* Configuring MAVEN, configuring JENKINS and maintaining GITHUB repository.
* Setting up Selenium Grid.
* Analysing the result and debugging the script.
* Involved in designing the framework.
* Providing KT (Knowledge transfer) to new joiners.
* Providing Automation Demo to clients.

**PROJECT-2: (Selenium Automation) Duration: 12 months**

* **Project Name –** eXo Platform – Social collaboration product
* **Client –** USA
* **Technology -** Automation Testing, JavaScript and Manual Testing.
* **Role -** SeniorTest Engineer (QA Analyst)
* **Team Size –** 10

**Description –** eXo Platform is open-source social-collaboration software designed for enterprises. It is full featured, based on standards, extensible and has an amazing design. EXo Platform is an out-of-the-box social intranet solution. Rich collaboration features such as wikis, forums, calendars and documents are smartly integrated around activity streams, social networking and workspaces. It is carefully designed to instantly engage users. It runs within the trusted security of an enterprise platform.

**Roles and Responsibilities:**

* Identifying test cases for Automation.
* Developing POM classes, Test classes and Generic classes.
* Preparing Test Data and data driving the script through POI jars.
* Reviewing the Automation script.
* Configuring MAVEN, configuring JENKINS and maintaining GITHUB repository.
* Setting up Selenium Grid.
* Analysing the result and debugging the script.
* Involved in designing the framework.
* Providing KT (Knowledge transfer) to new joiners.
* Providing Automation Demo to clients.

**PROJECT- 3: (Manual) Duration: 9 months**

* **Project Name** – TSYS Loyalty Platform – Campaigns and Change Requests.
* **Client -**  RBC (Canada)
* **Technology -** Manual Testing and VB Script
* **Role –** Senior Test Engineer / QA Analyst
* **Team Size-** 2
* **Description-** The client wanted changes in the Loyalty platform of TS2, and had a series of change requests around the loyalty earnings. With the expertise in Loyalty platforms, QA Team was responsible to understand the changes made and the differences between previous loyalty behavior and current loyalty behavior in consumer platform. QA Team is also responsible for the end to end testing.
* **Roles and Responsibilities-**
* Preparing Test plan and Test Scenarios
* Preparing project estimations and reporting the weekly status report (WSR)
* Involved in the design and execution of Test Cases.
* Defect tracking and Bug reporting.
* Handling Triage calls with the client.
* Providing KT (Knowledge transfer) to newly joined team members.

**ACHIEVEMENTS**

* Created an Automation tool called **Account Creation MACRO**, using VB script technology which creates user accounts without any manual intervention. The Excel based VB script was linked to TS2 – Mainframe application.
* Created an Automation tool to **Capture Screenshots** from a web application and update the screenshots in the Word Document. The tool includes a feature to scroll to the depth of the page and capture the screenshots accordingly.

**ACADEMICS RECORD**

* **College: K. L. E Institute of technology, Hubli.**
* **Bachelor of Technology**(Electronics and Communication Engineering) in the year 2014 with **70.52%**
* **Intermediate** in the year 2010 with **60.50%**
* **High School** in the year 2008 with **87.84%**

**PERSONAL DOSSIER**

* **Date of Birth** : 18th April 1992
* **Gender**  : Male
* **Nationality** : Indian
* **Current Address** : #206, Sharavati Apartment, 4th main, Roopenaagrahara, Bangalore – 560068

**Place: Bangalore (Vijay Mohan Vasi)**