Raghunatha M

Test Engineer

Phone: +91-9986926505

Email: raghunatha.bit@gmail.com

Summary:

- Over 3.11 years of Total IT experience in **Quality Assurance** with Manual Testing and Automated Testing on Web based application.
- Exposure to all stages of SDLC (Software Development Life Cycle), Software Test Life Cycle (STLC) and software development methodologies such as Agile, Waterfall V&V
- Good understanding of Bug Life Cycle, Software development life cycle(SDLC), Software testing life cycle(STLC).
- Experience in working with tools **Selenium** (Selenium Web Driver), **TestNG Eclipse**.
- Worked with Automation Frameworks like **Hybrid Driven** & **Data Driven** with experience in developing in **Core java** programming using **OOPS** concepts.
- Good Knowledge on Collections
- Implementing different automation frameworks by using **POM**, **Method Driven framework**, **Data Driven framework and Hybrid framework** for project.
- Knowledge in **Cucumber** with **BDD** Framework.
- Good Experience in using **GIT Hub**, Build management tool (**MAVEN**).
- Proficient performing different kinds of testing like **Smoke**, **Sanity**, **Functional**, **Integration Testing**, **Regression Testing** & **UAT**.
- Knowledge on API Testing Using **Post Man**
- Strong exposure testing applications on different browsers Chrome, Firefox, Edge

Technical Skills:

Platforms	Windows ,Mac.
Programming	Core JAVA
Database	Oracle-DB
Bug Tracking	JIRA
Web/Technologies	HTML, XML, CSS, Java, Jenkins(CI).
Tool	Selenium WebDriver, Cucumber, Test-NG, Selenium IDE,
Browsers	Mozilla Firefox, Chrome.
Build Tool	Maven, Jenkins.
CICD	GitHub Jenkins

Professional Experience:

Currently working with **Techbeez software technologies pvt ltd** as **QA Test Engineer** from August 2019 to till date.

Project #2: Vasura Oct 2021 - till date

Client: Malcom Limited Role: QA Test Engineer

Tools and Technologies: Eclipse, Maven, Jenkins, Jira, TestNG, Selenium WebDriver.

Description:

Vasura is a Web based application primarily dedicated to cosmetics. It provides customers with a wide selection of beauty and skincare products from reputable local and international brands as well as their in-house brand. Sephora is a one-stop shop for all the cosmetic needs, making purchasing cosmetics as easy and as hassle free as possible.

Roles & Responsibilities:

- Converting Manual Test Cases into Automation Test scripts and execution of the scripts.
- Used JAVA for the implementation of script in Eclipse. TestNG annotation are used for the implementation.
- Performed Functional, Regression and Smoke Testing using Selenium WebDriver.
- Used MAVEN to build and run the Selenium automation framework.
- Used TestNG.xml for Batch execution Group execution and Data Provider for parameterization.
- Implementing the Test scripts using TestNG, POM and Base Class.

Project #1: GMS Interpretation Portal August-2019-Sept 2021

Client: Genomics England **Role:** Automation Test Engineer

Tools: Selenium WebDriver, Eclipse, Jira, Maven, Jenkins.

Description:

This flagship project will sequence 100,000 whole genomes from NHS patients with rare diseases, and their families, as well as patients with common cancers. The 100,000 Genomes Project is mainly funded by the National Institute for Health Research and NHS England. The Welcome Trust, Cancer Research UK and the Medical Research Council have also generously funded research and infrastructure in the program. Genomics England was set up to deliver the 100,000 Genomes Project.

Roles & Responsibilities:

- Writing and Executing Automation Test scripts using Selenium Web driver.
- Involved in functional, system, smoke, and regression testing.
- Performing the Batch execution during the new Build deployments.
- Involved in understanding requirements and System study on SRS.
- Involved in writing test scenario and test cases based on business requirements documents.
- Involved in manual testing of test cases using Test Case Design Technique.
- Involved in Identifying Test scenarios
- Involved in Test Execution based on Test cases.
- Defect Tracking, status reporting and Retesting of Bugs and preparing Defect report using JIRA.
- Involved in Review Test cases.

Education:

• M.Tech from Cambridge Institute of Technology Bangalore-2018.

Personal Details:

Father Name: Muniyappa

DOB: 01-02-1991

Languages Known: English, Kannada, Telugu, Tamil and Hindi.