CONTACT

8438127091

ajaysivam22@gmail.com Coimbatore - 641046.

SKILLS

- Test Plans, Cases & Processes
- Functional Requirements
- Scripting & Documentation
- Regression & Negative Testing
- Testing Automation
- Defect/Bug Tracking
- Test Strategies & Coverages
- Basic knowledge about Cypress

TEST APPROACHES

 Agile/Scrum, SDLC, STLC, Bug/Defect Life Cycle

PROGRAMMING LANGUAGES

Java, SQL, Gherkins

TESTING TOOLS

 Selenium WebDriver /IDE/ Cucumber, Postman,API

DEFECT TRACKING TOOLS

• Jira

BUILD TOOLS

Maven

FRAMEWORKS

 Page Object Model (POM), Data Driven, Cucumber, BDD/TDD TestNG

CONTINUOUS INTEGARATION TOOLS

Jenkins

DATABASES

SQL Server

AJAY P

Software Test Engineer

CAREER OBJECTIVE

Dedicated software engineer with proficiency in Java, Cucumber, and TestNG frameworks. Experienced in implementing robust automation solutions using POM methodology, with adeptness in Agile tools such as Jira and Jenkins for seamless project management and delivery. Seeking opportunities to leverage technical skills and contribute to innovative software projects.

WORK EXPERIENCE

Company: Data Delve Technologies Private Limited

Duration: 2019[APRIL] – [PRESENT]

Designation: Software Test Engineer

Project 1

Client : Leading Air Cargo in USA

Automation Tool: Selenium WebDriver

Team size : 9 members

Role : Software Test Engineer

Description

It is the largest Colombia airline, is a cargo airline based at José Maria Córdova International Airport in Medellin, Colombia. It is an all-cargo airline transporting flowers from Latin America to Miami, as well as general cargo throughout the Americas.

Responsibilities:

- Involved Automation Framework Development implementing PageObjects, Maven Selenium Web Driver –Java, TestNG.
- Analysing the BRD document
- Involvement in preparation of test scenarios, test cases and testdata.
- Identifying the testcases which need to be automated and whichcannot be automated.
- Prepare the Automation script with Selenium java using TestNG framework.
- Creating Test cases using element locators and Selenium Webdriver methods.
- Regression script execution and Analyse the results.

MANAGEMENT TOOL

 Microsoft Office (Word and Excel), Microsoft PowerPoint

- Raise the bugs in Jira and Re-test resolved defect.
- Reporting the bugs to development team and analysing issues.
- Implementation of Data driven framework.
- Involved in Smoke testing and Regression testing using Selenium.
- Experience in code check-in and check-out in Git.
- Debug and fix the Script issues.
- Experienced in attending the status calls and reporting to theclients.
- Client interaction via email or conference calls on a regular basis.
- Analyse the changes in the new build and update it accordingly.

Project 2

Project Title: Leading E-Commerce in RSA

Automation Tool: Manual Testing

Team size :9 members

Role : Software Test Engineer

Description

It is a South African based online shopping. It sells close to 10,000 products over a wide range of categories in Electronics, Home Appliances, Gifts, etc. It is the fastest growing site for online shopping in South Africa. And it's providing manufacturer direct deals at great bargains for our customers.

Responsibilities:

- Attending the BRI (Business Requirement Identification) meeting to understand the business Requirements.
- Coordinated with peers in the team for clarity on the requirements.
- Raise defects and follow up the defects.
- Writing test cases for scenarios wherever not able to automate.
- Developed test scripts using Eclipse, IDE and TestNG framework.
- Executed test scripts and analyzing the reports and fixing the issues.
- Generating reports and analyzing them using TestNG.
- Maintaining Reusable methods.
- Actively participated in team meetings.
- Analysis of test requirement and automation feasibility with selenium java using cucumber framework.
- Worked on Parallel execution, Priority, cross browser testing using TestNG
- Environment, Java, Selenium WebDriver, Git, Eclipse.

Technical Proficiency

• Automation Testing Tools: Selenium

• Programming Language : Java , Javascript

• Project Frameworks : Cucumber, TestNG, Junit, Data Driven.

Design Pattern : POM

Continuous Integration : Jenkins

• Process : Agile - Scrum

• Build Tools : Maven

• Bug Tracking Tool : JIRA

• Version Control Tool : Git, GitHub

API Testing : Postman, Rest assured

Declaration

I hereby declare that all the information mentioned in my resume is true and correct to my knowledge and I take full responsibility for the accuracy of the particulars mentioned.

AJAY P