**RESUME**

**A.VANITHA**,

**Cell:** 6383354049

**Email:** [skvanitha4@gmail.com](mailto:skvanitha4@gmail.com)

**Career Objective**

To obtain a creative and challenging position in the organization that gives me an opportunity for self-improvement and leadership, while contributing to symbolic growth of the organization with my technical, innovative and logical skills.

**Summary**

* Software Test Engineer with **4** years of experience in Information Technology, specializing in Automation and Manual Testing of **Web** based and Desktop applications and good experience in **Core Java, OOPS** concepts.
* Extensive experience in developing ,maintaining, executing scripts written using Selenium Web Driver with JAVA for automation of web applications.
* Good experience in using **Singleton Design Pattern.**
* Worked on **Cucumber-BDD** using **POM**, well versed with Feature file (Gherkin Keywords like Given, When, Then, And ,But),Step Definition and Runner class.
* Experience in **Unit Testing** frame works–**TestNG, J Unit** used for cross browser and parallel testing on different browsers like IE, Chrome, Firefox, Safari.
* Good working experience in build management tools like **Maven,** automating and scheduling test execution through **Jenkins** build for **Continuous Integration.**
* Expertise in Hybrid Frame work using **Data Driven** approach based on **Page Object Model** design pattern and Test NG.
* Presence of working in various frame works like **Data Driven** frame work in **Selenium.**
* Experience in identifying different page elements using object locators and creating Object repository for all the pages.
* Maintained the Selenium Web Driver, **Java automation code** and resources in source control Git Hub.
* Exposure to **Git** commands.
* Well versed with X Path, CSS, Document Object Model (DOM), JSON, and XML. Having Knowledge in **Rest Assured** Framework, GET/POST/PUT/DELETE as part of automation of services testing.
* Experience in analyzing Business Requirements and creating **Test Plans, Test Cases, Test Scripts, Requirement Traceability Matrix** under manual testing.
* Experience in all phases of Software Testing Life Cycle (**STLC)**.

**Experience details**

**Name of the company** : Boss Techno Solutions

**Designation** : Software Test Engineer

**Duration** : Aug 2018-Till Date

**Educational Qualification**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Institution** | **Year of pass** | **Percentage** |
| B.E (Computer Science) | **MPNMJ Engineering College**. | 2012 | 90% |
| HSC | **St. Theresa’s Girl’s Higher Secondary School** | 2008 | 91% |
| SSLC | **Govt. High School** | 2006 | 90% |

**Project Details:**

**Project** : Kenzo

**Duration:** Sep 2020 to Till Date

**Role:** Software Test Engineer

**Tools & Technology:** Core Java, Cucumber, POM, Maven, Git, Jenkins, API–Postman

# **Description:**

Kenzo, is a French luxury designer, multi-brand, multi-channel retailer Company offers an assortment of women’s, men’s and children apparel and accessories. It operates more than 450 retail stores. Kenzo is an e-commerce retailer application, buying or selling of products on online services or over the Internet.

**Responsibilities:**

* Understood business requirements.
* Involved in the analysis, design, and construction phases of the project.
* Prepared and executed Test Cases and captured Test Results and reported bugs to developed.
* Prepared daily status reports as per the planned and actual progress of deliverables.
* Provided Knowledge Transfer to new members of the project team.
* Direct inter action with Client Business team for various queries.
* Responsible for identifying Regression test cases and converting test case to test script using Selenium Web Driver.
* Actively involved in writing and maintenance of test scripts and to run test cases on various browsers under **Data driven** framework using **Page Object model, TestNG** and **Apache POI**.
* Usages of **Maven** for the project’s build management tool.
* Maintenance of scripts under Smoke testing auto-triggered using **Jenkins.**
* Utilize ID,X Path and other locators to locate elements on Web pages for the Application under test.
* Generation of Data for every test execution(Auto) and Developing methods for repeating steps.
* Test execution, Report analysis and logging appropriate bug.

# **Project 2:**

# **Project:** Lowe's

# **Duration:** Aug 2018 – July 2020

# **Role:** Software Test Engineer

# **Tools & Technology:** Manual Testing

# **Description :**

# Lowe's is the second largest home decoration and hardware chain store in the United States, with more than 2,000 stores in the United States. In addition to physical stores, Lowe's also sells various building materials, household and gardening equipment, furniture and tools online through its own e-commerce platform.

# **Responsibilities:**

* Understanding the Client Requirements and functionality of test cases
* Working with Team to get clarification on issues found during requirement understanding.
* Prepared test scenarios and test cases based on requirements.
* Involved in Implementation of Cucumber-BDD Framework.
* Experience in testing using Rest based on the Web Services.
* Having Experience in developing, Modifying and Executing scripts.
* Actively involved in preparing of Test Data for Framework.
* Involved in Implementation of Project specific Functions in Libraries.
* Learned app business requirements, technical specification, installation guidelines.
* Wrote and executed test cases for major program modules.
* Involved in test case execution and Bug reporting.
* Updating Framework functions when needed
* Reviewing the Test Reports and Preparing Test Summary Report.
* Reporting any defects / Observations on day to day basis
* Attending the client calls and meetings

**Skills:**

# **Programming Language** :Java

* **Automation Testing Tools :**Selenium Web Driver

# **Test Management Tools** :JIRA

* **Frameworks :**POM,J Unit, TestNG, Cucumber
* **Methodologies :**Agile
* **Version Control Tools :**GIT-SCM
* **CICD Tool :**Jenkins
* **Build Tool :**Maven
* **API Testing** :Postman
* **Data base Testing** :SQL

**PERSONAL PROFILE:**

**Name**  : A.VANITHA,

**Gender**  : Female

**Nationality** : Indian

**Languages Known** : Tamil & English

**Address**  : 78, Pondy road,

Marakkanam, Villupuram,

Pin: 604 303.

**Declaration:**

I hereby declare that the above furnished particulars are true to the best of my knowledge and belief.

Place: SIGNATURE

Date: A.VANITHA,