# JAYASHREE.R

SOFTWARE TEST ENGINEER

**Contact No: +**91- 8778338322

**E-Mail :** jayashree6518@gmail.com

# OBJECTIVE

Looking for Software Testing Engineer position in a well-known organization which gives me an opportunity to exhibit my technical skills and giving scope for career and financial growth.

# SUMMARY

* Having experience in **Selenium WebDriver**.
* Hands on experience in creating **XPATH**.
* Experience in web application automation testing with **Page Object Model** using build management tools like **Maven**, automating and scheduling test execution through **Jenkins** build on top of Docker for **Continuous Integration.**
* Experience in **Data Driven testing** Framework.
* Experience in **Cucumber BDD Framework.**
* Having Knowledge in Feature file (Gherkin Keywords like Given, When, Then, As, But), Step Definition and Runner class.
* Good experience in using **Singleton Design Pattern.**
* Experience in **TestNG** testing Framework and expert in handling different methods like **Grouping, dependency methods, parameter** and **data provider**.
* Having experience in **API Testing** - **Postman.**
* Having experience in working with **SCM** tools like **GIT** and **Github**.
* 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**).
* Having experience in working with **CICD** tool **Jenkins**.
* Experience in creating **POM** for all the pages.
* Strong experience in **SQL** and **MySQL**.
* Having experience in **JDBC**.
* Experience in **Defect tracking tool** (**Jira**) and providing efficient **reports on defect status.**
* Strong experience in **Agile-Scrum Methodology**.

# WORK EXPERIENCE

Have an experience of 2.5 years (Jan 2020 – Present) as Software Test Engineer at

**Atlantius Technologies**

# TECHNICAL EXPOSURE

* **Programming Language :** Java
* **Testing Skills :** Automation Testing using Selenium , Test Planning, Functional Testing, System Integration Testing,

End-to-End Testing, API Testing

* **Automation Testing Tools :** Selenium WebDriver

# Bug Tracking Tool : JIRA.

* **Framework :** Cucumber, Junit, POM, Data driven, TestNG
* **Version Control Tools :** GIT-SCM
* **CICD Tools :** Jenkins
* **Build Tool :** Maven
* **API Testing :** Postman and Rest Assured
* **Database :** SQL

# Testing Methodologies : Agile

**PROJECT DETAILS**

# Project Details:

**Project:** Everlane **Apr 2021 – Till Date**

**Role:** Software Test Engineer

**Tools & Technology:** Java, Selenium, POM, Cucumber, Git

# Description:

This project is to create a website for the manufacturing company website which deals about the manufacturing company’s dealers, products of the companies for the company, suppliers for the company, quotations passing between the dealers and the company, suppliers and company administrations and ordering the products from the dealers to company and so on.

# Responsibilities:

* + Understanding and Analyzing the Application Under Test in terms of Object Identification.
  + Test Automation using Selenium Webdriver Cucumber Framework
  + Creating Test scenarios and Collecting Test Data.
  + Identifying end to end scenarios and code modularity.
  + Creating reusable components.
  + Creating and enhancing Test Cases (Test Scripts) using Element locators, WebDriver methods, Java programming concepts .
  + Error Handling, Adding comments.
  + Creating Data driven Tests and Running through framework.
  + Analyzing Test Results and Reporting Defects.
  + Tracking Defects and Select Test cases for Re & Regression Testing.
  + Finding solutions for Object Identification issues and error handling issues.

**Project: Trakit Jan 2020-Dec 2020**

**Role:** Software Test Engineer

**Tools and Technology:** Manual testing , Junit ,Core Java

**Description:**

The Trakit e-government solution is a powerful, easy-to-learn municipal software package for countries, cities, and towns to streamline code enforcement, government licensing, land management, code management and more. Trakit ‘s modular design comprises a permitting software module, building code software module, land management software module,

project management software module, business licensing software module, and citizen response module. Modules for mobile access, web access, and IVR make information available 24/7.

# 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 developer
* Performed System Testing, Smoke Testing, Functional and Regression testing
* Assigned the tasks of preparing test scripts and perform Black-box testing.
* Prepared daily status reports as per the planned and actual progress of deliverables
* Provided Knowledge Transfer to new members of the project team

# DECLARATION

I hereby declare that all the above information is true to the best of my knowledge.

# Place:

**Date: (JAYASHREE R)**