SOFTWARE TEST ENGINEER

Vinukumar G

Mobile: +91 7483021603

Email Id: vinukumargovindaraj@gmail.com

Barugur.

# Objectives

Desirous of an IT Service Management role in a challenging workplace that welcomes Innovative ideas and offers growth opportunities and positive environment for Accomplishing projects.

# Profile Summary

1. Having **3.2 year of experience** in Software Testing- Functional testing, Automation testing.
2. Having experience in Automation Programming language using **Java.**
3. Having Experience in **Selenium Web Driver and Postman, RestAssured**.
4. Hands on experience in creating **XPATH**.
5. Experience in web application automation testing with **Page Object Model** using **Maven**.
6. Experience in **Data driven testing** Framework.
7. Knowledge and hands-on in **BDD** Cucumber Framework.
8. Knowledge in **TestNG** Framework.
9. Having Experience in working with **GIT**.
10. Experience in Defect tracking tool (**JIRA**) and providing efficient reports on defect status.
11. Experience in **Agile-Scrum Methodology**.
12. Possess excellent skills in designing and executing test scripts.
13. Capable of working with team as well as individual.
14. Engage on client calls and meeting on daily base.

# Employment Details

Working as Software Test Engineer for **SRG Systems Pvt. Ltd.**  since June-2020to till date.

**Project Details**

**Project 1: Web Teller Enablement Systems**

**Duration : December 2021 – Till date**

## Description:

Web Teller Enablement is a web application for Bank of America for it bank tellers to carry-out their day-to-day activities. It has different modules like Vault, cash box, cash transactions and settlements etc. We perform end to end testing for this application.

This application has various REST webservices to perform CRUD operations.

## Responsibilities:

* + Analyzing the User Stories and planning the User Stories to be completed in the particular Sprint.
  + Understanding the user story requirement and converting it into functional test cases and automation scripts.
  + Executing the manual test cases and automation scripts and analyzing the failures.
  + Creating JIRA defects for the failed test cases and working closely with developers to track the bugs to closure.
  + Performing Functional, Regression Testing.
  + Attending Defect triage meeting with developers and solve the issue soon.
  + Defect logging & tracking in Test Management tool using **JIRA** which were found at execution time.
  + Retesting the defects once they have been resolved and updated defect report.
  + Participating in all the **agile** ceremonies - Sprint Planning, daily scrum calls, Sprint review, and Sprint retrospective.

**Project 2: H&M**

**Duration: July 2020 – Nov 2021**

**Description:**

H & M Hennes & Mauritz AB is a multinational clothing company based in Sweden. Its focus is fast-fashion clothing for men, women, teenagers, and children.  It is an e-commerce platform that provides different options for the customers to browse and search for different products and shop them.

**Responsible:**

* Analyzing the User Stories and planning the User Stories to be completed in the particular Sprint.
* Understanding the user story requirement and converting it into functional test cases .
* Manually executing the testcases and capturing the results to identify the defects.
* Attending Defect triage call with developers and solve the issue soon.
* Performing smoke and regression testing and providing functional sign-off.
* Attending daily stand-up calls to update status to team.
* Arranging Test Environment to execute the test cases.
* Executed the test cases and reporting the defects through defect tracking tool **JIRA**.

## Education

* Completed B.E(EIE) from RMK Engineering College, Gummadipundi-Chennai.
* Completed HSC from Sri Vidhyamandhir, Uthangarai - Krishnagiri.
* Completed SSLC from Sri Vidhyamandhir, Uthangarai - Krishnagiri.

## Skills

* 1. **Programming Language :** Java
  2. **Automation Testing Tools :** Selenium Web Driver
  3. **Test Management Tools :** JIRA
  4. **Frameworks :** POM, TestNG, Cucumber
  5. **Methodologies :** Agile
  6. **Version Control Tools :**GIT-SCM
  7. **Build Tool :**Maven

## Date:

**Place: (Vinukumar G)**