Ramaraddi BG

Phone: +91-7259629729

Email: bgramaraddi@gmail.com

Career Objective:

Seeking a career opportunity to utilize my skills and provide significant contribution to the growth of my employer effectively. Willingness to work hard in a challenging environment with a purpose of growth, knowledge and creativity to achieve organizational goals.

Professional Summary:

- Around 4.4 years of experience in **Software Testing**.
- Hands on experience in Automation Testing using Java Selenium web driver.
- I have Knowledge in Cucumber and Karate frameworks.
- Working experience with **TestNG using Page Object model design Pattern**.
- 9 months of hands-on experience into API Testing using POSTMAN, Rest Assured.
- Well acquainted with the Software Development Life Cycle (SDLC) & Software Testing Life
 Cycle (STLC) of applications.
- Having good knowledge of Maven.
- Flexible and versatile to adapt to new environments and work on any project.
- Able to communicate professionally and attendance of daily, weekly and monthly review meetings.

Academic Details:

- **BE(MECH)** form Don Bosco Institute of Technology, Bangalore in the year 2016.
- PUC from Bipin Chikkatti PU Science College, Gadag in the year 2012.
- **SSLC** from Government High school, Jantli Shirur in the year 2010.

Professional Experience:

- Working with **Nexus Systems Pvt. Ltd.** as a **Test Engineer** since November 2019.
- Worked with **Marvel Abrasive Tools** since October 2016 till September 2019.

Technical Summary:

Software Testing Skills : Automation, Web Service Testing, Database Testing,

API Testing

Testing Tools : Selenium, TestNG, Rest Assured

Defect Management tool : JIRA Languages : Java Database : SQL

Project Summary:

Project #1:

Project Name - Web Teller Enablement System

Client - Maybank

Duration - December 2022 to till date.

Testing type - Automation – Cucumber, Selenium, Java, Rest Assured

Role - Test Engineer

Description:

Web Teller Development, A web application for banking center teller to perform day to day activities. It was a replacement for Merlin Teller standalone application. The main aim of the application is to simplify the core teller process by improving core regulatory/compliance activities and transaction processes. Creating a flexible and stable platform that allows easier integration with the existing Capabilities and Improving efficiency and the accuracy of the transaction processing and improve the customer experience

Contributions:

 Preparing test cases for the system covering Software Requirements Specification (SRS) document.

- Updating the Existing Test Cases for any changes in the requirements Document.
- Raising the defects and tracking the defect throughout the resolution (Redmine).
- Involved in Creation of Test case to Test script conversion.
- Involved in Creation and Execution of the test cases for Functionality testing.
- Involved in Creation of Automation Script using Selenium WebDriver and TestNG.

Project #2:

Project - LabEdge Client - Thermofisher

Project Duration - January 2020 till Nov 2021.

Role - Quality Engineer

Details of Skills used - Automation testing - Selenium, java

and TestNG

Description:

Thermo Fisher Scientific enables our customers to make the world healthier, cleaner and safer. Thermo Fisher Scientific Inc. is an American supplier of analytical instruments, life sciences solutions, specialty diagnostics, laboratory, pharmaceutical and biotechnology services. LabEdge is a web application managed by Thermofisher to manage different devise. This application has different Rest web services to perform different curd operations.

Roles & Responsibilities:

- Performed Web based and application based testing of the software solutions and provided support for the customer issues.
- Experienced with working in fast-paced AGILE development environments.
- Performed manual and automation testing of the application.
- Created test plans and executed test cases on a daily basis in a multi-project environment.