SIVA MOGILI

Email: sivamogili45@gmail.com

LinkedIn: linkedin.com/in/mogili-siva

Mobile: +91-6300986125

Objective

Seeking a challenging, positive environment that encourages continuous learning and creativity, providing exposure to new technologies and simulates personal and professional growth.

Training Attended:

I completed a six-month program in Manual and Automation testing, including real-time projects, at QEdge Technologies in Hyderabad.

Professional Summary:

- Good knowledge in Manual Testing and Automation Testing.
- Good Knowledge in SDLC, STLC and Defect Life Cycle.
- Can quickly understand Customer/Software Requirement Specifications.
- Good understanding of QA Principles, QA Process, Test Plans.
- Expertise in identifying and preparing **Test Plans, Test Scenarios**, **Testcases** and **Test Data**.
- Expertise in TestCase Execution.
- Expertise in Defect Reporting, **Defect Tracking and Defect Management**.
- Having a strong understanding of White box and Black -box testing techniques, including
 Unit testing, Integration testing, System testing, and User acceptance testing
- Expertise in Functional Testing, **Re-Testing**, **Regression** Testing, System Integration Testing and End-to-End Testing.
- Good in UI Testing, Usability Testing, Compatibility Testing, Security Testing, Load and Performance Testing Concepts.
- Having knowledge in preparing Requirement Traceability Matrix.
- Having knowledge in Test Management Tool JIRA-Zephyr.
- Having good knowledge in Databases and **SQL Queries**
- Good in Java basic Programming.
- Expertise in developing Automation Tests with Selenium WebDriver
- Having knowledge in Automation Test Frameworks.
- Good knowledge in **Cucumber BDD**, **TestNG**, **MAVEN**, **GitHub**, **JENKINS**.
- Good knowledge in API Testing using on Postman.
- Good Knowledge in C Language

Education:

- ❖ B-Tech(ECE-Electronic Communication Engineering) from ST Marys Group Of Institutions Hyderabad in 2021 with 6.43 CGPA
- ❖ Intermediate (M.P.C) from SJKM Junior College in 2017 with 82%
- SSC from Pragna Vidya Nikethan in 2015 with 8.0 CGPA

Technical Skill Summary:

❖ Testing Tools: Selenium WebDriver, Eclipse.

Frameworks: Cucumber BDD, TestNG.

Programing Languages: Core Java.

❖ Databases: MySQL.

Methodologies: Agile (Scrum).

Test Management Tools: JIRA, zephyr.

Training Demo Project

Project Name: Orange HRM

Description:

Orange HRM is the most popular open source human resource management (HRM) software in the world.

Offering choice, flexibility and affordability, Orange HRM gives you three premier products:

- **OrangeHRM Open Source:** Free, feature-rich, intuitive software offering a robust HR environment.
- **OrangeHRM Professional:** Small- to medium-sized businesses use this comprehensive HR platform to rapidly build and provide responsive HR services.
- OrangeHRM Enterprise: Designed to supply seamless governance to multinational companies, Orange HRM Enterprise saves you time and money – wherever in the world your employees are located.

Role: Trainee Test Engineer

Responsibilities:

- Understanding the Requirements and Functional Specifications (FRS) of the Project.
- Identified Test Scenarios required for testing.
- Participated in designing the Test cases.
- Prepared and Executed Test Cases as per System Requirements.
- Performed various black box testing Methodologies like Functionality Testing, Usability Testing and Regression Testing.
- Prepare Test Script by using WebDriver, TestNG
- perform Data driven Testing By using Excel-ApachiPOI
- Selenium was used to generate automated test scripts for functionality.
- Created selenium scripts using Modular framework
- Test Management (Test Case Execution and Defect Reporting) using JIRA-Zephyr.

Environment:

Operation System: Windows
 Testing Tools: Eclipse WebDriver
 Framework: Modular framework
 Test Management tool: JIRA-Zephyr

Declaration:

I hereby declare that the above written particulars are best of my knowledge and belief.

(Siva Mogili)