Geetha M

Cell: +91 8520803538 Email:geethamiza@gmail.com

PROFILESUMMARY:

Software Test Engineer with 2+ years of experience in Automation testing. Easily collaborate with developers and project managers to accomplish milestones. A solid history of discovering errors, resolving defects and ensuring client expectations are met with a high-quality software solution.

PROFESSIONALSUMMARY:

- Good knowledge on Object oriented programming concepts of Java, Collections, and Exception Handling
- Hands-on experience in writing test cases for complex projects.
- Extensive knowledge in Writing Test Cases.
- Generating Extent Reports for Test cases.
- Understanding, Analysing and Streamlining Test Requirements
- Knowledge on different Levels of Testing (Unit Testing, Integration Testing, System Testing and Acceptance Testing).
- Familiar with all phases of Software Development and Software Test Life Cycle
- Experience in designing, executing, and writing automation scripts using Selenium with Java and other using TestNG, Page Object Model and Maven.
- Knowledge on SQL for Test Data Management
- Experience in writing clear, concise and comprehensive test plans and test cases.
- Experienced in continuous integration tool such as Jenkins for scheduling and execution and build management tool such as Mayen.
- Assist developers with debugging. Perform data validation.
- Experience in reporting the bugs, tracking the bugs in JIRA.
- Develop test automation approach applying modern test automation techniques
- Schedule automation regression to run at regular intervals.
- Identify and raise defects identified through automation test execution.
- Experience in analysing the bugs and interacting with development team member in fixing the bugs and keep track on defects in defect suites..
- Accountable for full end-to-end process on all testing phases of the project, executing, testing and working within deadlines.
- Integrating Cucumber wrapper for Selenium Framework.
- Timely reporting test status with different stakeholders
- Able to perform Integration testing, System Testing, End to end testing and Regression Testing.
- Performance testing using Apache JMeter automation tool to perform load test and measure performance of web sites.
- Worked in Agile teams adapted to needs of agile Project.
- Learns quickly when facing new problems. A relentless and versatile learner.
- Immense Experience of automating the manually passed test cases, to reduce manual efforts using Selenium WebDriver, TestNG.
- Hands on experience in writing locators ,Relative XPath using contains, attributes, text function, following ,preceding, parent child relationship and multiple attributes.
- Though I have worked on Eclipse IDE tool .I have knowledge about Intellij IDE.
- · Also learned skills like Appium and Chrome dev tools knowledge in these skills

KEYSKILLS:

- Selenium WebDriver, TestNG, Framework Development.
- Core Java, Exception Handling, Collections.

- Page Object Model (POM), SQL.
- Performance testing using J-Meter Postman, Apache Maven, Apache POI.
- Extend Reports and Log4j.
- GitHub, JIRA, JSON & XML.
- Agile / Scrum Project Management.
- Working in Agile Teams.
- Software Quality Assurance, Test Case Design
- BDD Cucumber, Team City
- Functional and Regression Testing
- Black Box Testing, Software Testing, Mobile Application Testing

WORKEXPERIENCE:

• Working as Software Test Engineer in Veripark from Feb 2021 to Till date.

PROJECTEXPERIENCESUMMARY:

Project Name: First Abu Dhabi Bank Insurance Duration: Feb 2021 to Till Date Description:

First Abu Dhabi Bank is the largest bank in the United Arab Emirates. It was formed following a merger between First Gulf Bank and National Bank of Abu Dhabi. FAB offers various Insurances, financial solutions, products and services through its Corporate and Investment Banking and Personal Banking franchises.

Responsibilities:

- Understanding and Analysing Test Requirements.
- Develop test framework using Selenium WebDriver, TestNG and POM as design pattern.
- Automate new features for reducing time and cost. Regular update automation test suite.
- Involved in identifying Web Elements using locators like css selector and Xpath and used DOM to work static and dynamic elements. Prepare and Execution of test cases as per requirement.
- Extent Report used to track multiple test case runs in a single test suite.
- Coordinated with peers in the team for clarity on the requirements.
- Smoke/Sanity Testing, & Regression Testing on modified Software Builds.
- Tracking Defects, Selecting Test Cases for Re-Test & Regression Testing.
- Performance testing using J-Meter to load test functional behavior and measure performance.
- Create Automation Test Scripts. Identify & resolve all the bugs in the system.
- Used GitHub to commit the code daily basis and pull the changes made by others.
- Develop test automation approach applying modern test automation techniques
- Schedule automation regression to run at regular intervals.
- Identify and raise defects in JIRA identified through automation test execution.
- Understand test case prioritization. Assess and raise risk/issues in testing.
- Learns quickly when facing new problems. A relentless and versatile learner.
- Writing test cases using Element locators, WebDriver methods, Java and TestNG Annotations.

Tools: Selenium WebDriver, TestNG, Maven, JIRA, Postman, Eclispe, GitHub, Java, MY SQL

EDUCATION:

· Bachelors in computers in University College for Women, Hyderabad

DECLARATION:

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

(Geetha M)

Place:			
Date:			