Contact

Phone: 9789498879

Email:

gayathri.benten@gmail.com

Technical Skills

- Selenium Webdriver
- BDD Cucumber
- Junit, TestNG, Data Driven
- Frameworks
- Page Object Model
- API Testing
- Postman, Rest Assured
- Java Programming
- Agile Methodology
- JIRA
- GIT
- Maven
- SOL

Experience

Working as an

Automation Test Engineer in **Wipro** from Apr 2021 to Till Date.

Education

Bachelor of Science

GAYATHRI

Automation Test Engineer

Profile Summary

- 3 + Years of overall Manual and Automation Testing experience.
- Extensive experience in Insurance, Ecommerce, and Health care Domain.
- Good in understanding the Business Requirement, Planning, Design, Execution and Defect Management.
- Experienced in working with SDLC, STLC with Agile Scrum Methodologies of Software development.
- Having good experience in Automation frameworks such as Cucumber BDD, TestNG, JUnit, POM and Data driven Framework.
- Hands on experience in Jira (Defect Management Tool).
- Good experience of build tools like Maven to manage java automation projects.
- Having hands on experience with all levels of testing including Functional.
- Worked with Apache POI Library to read data from external source. Maintaining the check out and check in the source code from GIT.
- Involved in ceremonies like Daily Scrum call, Sprint planning, Sprint Review and Retrospective.
- Experience in preparation of Test cases and executing the same.
- Expertise in Defect Life Cycle/Bug Life Cycle.
- Basic level experience in API Testing with Postman tool and Rest Assured.

Project Handled

Project 1 : Agent and Partner Infrastructure
Client : Allstate Canada
Responsibilities:

Domain : Insurance (Nov 2021 to Till Date)
Role : Automation Test Engineer

- Analyzing the user stories and understand the acceptance criteria.
- Preparing the test scenarios, test cases and preparing test data.
- Analyzing the test cases and identifying which are can be automated.
- Used Maven to build and run the Selenium WebDriver with cucumber.
- Developing BDD **Cucumber** and **junit** tests using by writing feature files and step definitions.
- Creating highly efficient code and maintained locators in Page Objects Models (POM)
- Execution of test scripts and debugging Raise and track defects in JIRA until closure and Re-test resolved defects.
- Involved in testing the application utilizing the Scrum (**Agile**) methodology Participated in the all-Agile ceremonies Sprint Planning, Daily Scrum Meeting, Sprint Review and Sprint Retrospective.
- Maintain the source code in GIT repositories.
- Reviewing the Test Reports and Preparing Test Summary Report.
- Having experience in API Testing with Rest Assured and Postman tool.

Project 2 : Project Support Domain : Ecom (Apr 2021 to Oct 2021)

Client : Hudson's Bay Role : Software Engineer

Responsibilities:

- Participating in analysis of Functional requirements.
- Preparing Test Case based on functional Specification documents to satisfy the new business requirement. Maintain Test scripts/cases, Test Data in **Excel**.
- Peer review of Test scripts/cases, Test Data reports.
- Involved in Functional Testing, System Testing, Integration Testing.
- Performed regression testing on software after the bugs were fixed.
- Project Tracking and Bug tracking with JIRA tool.
- To verify if new bugs are generated in the product Reporting and Tracking bugs.
- Understanding the Functional requirements.
- Preparing Test Case based on functional Specification and discuss with Lead.
- Maintain Test scripts/cases, Test Data and create the Test cases.
- Peer review of Test scripts/cases, Test Data reports.
- Experience in doing Functional testing and framework handling.
- Finding the exception and rectify the issues.