Mani Bharathi

Ouality Assurance Engineer

Software Test Engineer with 4.8 years experience, relevant to automation is 4 years and manual 1 year with familiarity over Java Selenium, Eclipse IDE, Maven, Junit, Data Driven, Cucumber, TestNG, GIT, JIRA, Test case preparation, Execution, Regression Testing, SQL, API, Postman Tool

🔀 natarajanmanibharathi@gmail.com 9488412205

📍 Chennai, India

PROFILE

- Software Test Engineer with established test case creation and execution talents.
- Skilled at analysing logs, generating thorough reports and identifying any failures.
- Comprehensive experience in both manual and automated testing.
- Proficient in writing test scripts, plans, scenarios and cases.
- Experienced in functional, integration, system and regression testing. 4
- Motivated individual with strong work ethic and ability to work independently.
- 4 Strong organizational and team collaboration skills with experience in improving processes.

PROFESSIONAL SUMMARY

- Over all 4.8 years of experience in IT industry.
- Experience in functional testing, rich experience in designing the execution scenarios in testing.
- 븆 Good in understanding the Business Requirement, Planning, Design, Execution, Exit Report Preparation and Defect Management.
- Identification of the end-to-end regression suite to ensure no defect leakage due to regression impact.
- Well Versed in Agile Scrum Methodology.
- Hands on experience in Jira (Defect Management Tool).
- Maintaining the selenium and java code in version control tool GIT
- 🖊 Thorough hand on experience with all levels of testing including Functional and Non-Functional testing.

- ↓ Worked with Apache POI Library to read data from external source.
- 4 Involved in ceremonies like Daily Scrum call, Sprint planning, Sprint Review and Retrospective.
- Having experience in UAT & SIT.
- Quick understanding of given requirement.
- High quality standards in test design.
- 100% coverage of the test scope.
- Defect free delivery.
- Independently handling requirement change.

EDUCATIONAL QUALIFICATION

Master of Engineering (Structural) in Anna University, Chennai

September 2014 – June 2016

ORGANIZATIONAL EXPERIENCE

Software Test Engineer - *Ramco systems from JUN 2018 to till date*

TECHNICAL SKILLS

- Java Programming Language
- IDE Eclipse
- Automation of Testcases using Selenium IDE
- Build Automation using Maven

SUPPORT

- Compatibility Testing
- Test Plan Creation
- Project Scheduling
- Debugging

- Testing Framework (Test-NG, JUnit)
- SQL
- BDD Framework using Cucumber
- Version Control System using GIT
- Defect management using JIRA
- * BRD Preparation
- Time Management
- * Quality Assurance
- * Documentation

PROJECT SUMMARY

Project #1– Title	:	LandMarkHealth
Domain	:	HealthCare

Description

Landmark Health was formed in 2013 as a for-profit company to bring comprehensive care to the homes of patients with multiple chronic conditions. Landmark contracts mostly with Medicare Advantage plans to serve Medicare enrollees and a smaller number of lowincome and disabled people who are dually eligible for Medicare and Medicaid. Landmark and the health plans use the company's algorithm to select enrollees based on their current health status, number of chronic conditions, and potential cost savings.

Responsibilities:

- Understanding the test requirements, functionalities and dependencies on each change request.
- Clarify requirements with requirement team.
- Identifying the critical business scenarios and preparation of test cases in the Test Design.
- Performing Test Design Review.
- Performing Sanity test.
- Working with open-source Automation tools Selenium (Selenium), and WebDriver, Cucumber, Junit, Eclipse and preparation of automation test framework.
- Preparing automation script.
- Designing and implementing automation scripts using Selenium WebDriver.
- Experience in writing Java data driven unit test utilizing the Junit testing framework Excellent Knowledge in Writing Xpath.
- Test script execution and analyses the failed scenarios.
- Involved in test execution and test report preparation.
- Logging, retesting and closure of defects.
- Dealing directly with business analysts, developers, clients regarding the defects raised during execution.
- Report and track defects in defect management tool.
- Participate in daily defect triage meetings and troubleshooting calls.

Project #2– Title	:	ONBUY
Domain	:	e-Commerce

Description

OnBuy.com is an international sales channel for companies of all sizes. It is one of the fastest growing online marketplaces. With low selling fees and operations in 51 countries, OnBuy.com gives sellers the opportunity to stay competitive in the global market and connect with buyers worldwide.

Responsibilities:

- Analyzing the user stories depending upon the acceptance criteria.
- Prepared test Scenarios for manual testing.
- Involved in complete SDLC -Agile methodology
- Performed Functional like Smoke testing, Sanity testing, Regression testing.
- Perform end-to-end testing and coordinate with various operation and production teams.
- Involved in scrum ceremonies such as sprint planning, daily scrum meeting, review and retrospective.
- Setup the Automation Framework using Selenium to run test cases in multiple browsers
- Reporting and logging defects in JIRA.
- Interacting with the client via e-mail / conference call. Preparing the Test Summary Report. Pushing the code in GitHub.
- Reviewing all the failures in daily build and prepared the document with screenshot of the issue reported and send to the client.

DECLARATION:

I hereby declare that all the above stated information is true to the best of my knowledge.

Date: Place: Chennai

(Signature)