

NAVEEN R

Email ID : naveenravi2309@gmail.com
Contact No : +91-9342230378

OBJECTIVE

Aspiring for challenging assignments in the field of testing and automation and wish to achieve high career growth through a continuous learning process and prove to be an asset for the organization.

SUMMARY

- Having **2.6 Years** of Experience in Software Testing
- Having good knowledge and hands on experience in Core java concepts
- Developed and maintained Test Cases and Test Scripts for Manual and Automated testing.
- Experience in developing, executing test cases manually and Automation script with Selenium Web driver.
- Experience in Automation tools such as Selenium WebDriver.
- Experience in reading the test data from excel using API and TestNG Data provider.
- Experience with build tools like Maven, GIT.
- Reporting software bugs Using Defect Tracking Tool like JIRA.
- Attended project meetings, QA status meetings and daily stand up meeting.
- Involved in all the phases of Testing Life Cycle and Bug Life Cycle.
- Worked closely with Product Owner, scrum master, Scrum team and supporting team.
- Strong experience with MS Word, MS Excel for writing Test Plans, Test Cases, weekly status reports.
- Basic knowledge on API Testing using REST API via Tool POSTMAN

EDUCATIONAL DETAILS

B.E. [MECHAICAL ENGINEERING] from SATHYABAMA UNIVERSITY, CHENNAI, in the year 2013-2017.

WORKING EXPERIENCE

As Software Testing Engineer in RINGWOOD TECHNOLOGIES from December 2018 to Present.

CERTIFICATIONS

Done certification in **software testing** at **Testing Campus Infotech** Chennai. The course duration was 6 months. Got trained on :

- **Manual Testing**
- **MySql** (Basics)
- **Selenium**
- **Agile Methodology**

TECHNICAL SKILLS WITH EXPERIENCE

Testing Methodologies	: Manual and Automated Testing Black box testing, Regression Testing, End-to-End Testing.
Test Approaches	: Agile/Scrum Life Cycle
Testing Tools	: Selenium Web Driver
Frameworks	: TestNG, Page Object Model, Data Driven, Rest API
Defect Tracking Tools	: JIRA
Test Build & CI tools	: Jenkins
Programming Languages	: Java
MS Office Tools	: Word, Power Point, Excel, Outlook
Source Code Management	: Git-SCM, GitHub

PROJECT EXPERIENCE:

3. CAMEO DEPOSITS

PROJECT OBJECTIVE

The main purpose of this project is as a user point of view reviewing the entire banking activities in a single application. Term Deposit module is used to create Accounts like FD, RD and Flexible RD. The user can able to view the account summary, account statement. It has salient features for Interest calculation closing before maturity, closing on maturity. As per the user choice interest of TD can be transferred to SB, RD. So the user can renew the deposits as per their wish. A detailed report gets generated.

Currently my work is based on two modules:

1. Creating accounts for customers to open FD, RD.
2. Working on Interest Calculation.

It's been almost 4 months in this project and we are progressing with this currently.

Our team size is 10. We are using Manual and automation (Selenium), Agile (Jira) Methodology. Currently we are progressing with manual testing.

ROLES & RESPONSIBILITIES (AGILE SCRUM PROCESS)

- Analyzing the user stories and requirements.
- Attended Sprint planning meeting.
- Writing Test Cases based on current Active Sprint and prepare Test Data.
- Reporting to product owner about the Preparation of Test Case.
- Executing Test cases based on the user stories.
- Performing defect tracking process.
- Interact with Team Leader about the Confirmation for the Test Cases and Test Data and Make Conclusion.

2. ADVANCED HOSPITAL MANAGEMENT SYSTEM

PROJECT OBJECTIVE

This is the software that incorporates various activities and functionalities to deal with all the working process of Hospital. It is mainly used to combine all the activities like patient maintenance, doctors, Lab Reports, employees, payroll, accounts and maintenance of room etc in one system for making comfortable to everyone. Patient can able to easily register their visit and Select their Doctor Choice for the number of Visit and confirm with the same. As per Patient Choice Doctor Visit once get completed the Patient history get report to this system. So Patient can able to easily get their report. Once Treatment gets completed they get discharged from hospital and update their current visit and next schedule visit and other activity easily by this software.

Team size is 10. Involved manual and automation testing (Selenium), POM framework with TestNG (4 months), API Testing (Manual) (4 months), Agile (Scrum Framework using Jira tool).

ROLES & RESPONSIBILITIES (AGILE SCRUM PROCESS)

- Developed and maintained automated test scripts for Regression testing using Selenium tool.
- Involved in performing Functional testing, Regression testing, System testing.
- Involved in Black box testing for the entire project.
- Recorded and managed defects.
- Created Java based scripts for Selenium Web Driver with TestNG as automation framework.
- Performed Regression testing for new builds and every modification in the application using Selenium Web Driver.

- Implemented Agile/Scrum methods for testing approach.
- Updated framework functions & developed test scripts using Selenium Web Driver.
- Conducted Parallel testing in IE, Chrome and Firefox using Selenium.
- Managed Test results and defects using JIRA defect tracking tool.
- Prepared user documentation with screenshots.

1. MONEY TRACKER

PROJECT OBJECTIVE

The main scope of the project is to manage the all the financial transaction between a person or an organization to the third party. Used to manage the investment related information. The application should support more than 100 banks, user can schedule and transaction to the payee based on the categories, the user can get the all transaction reports on yearly, monthly basis whether the user wants to view the particular payee report it can be viewed in this application.

Our team size is 7. We involved in manual testing and MySql.

ROLES & RESPONSIBILITIES

- Writing Test Cases according to the Functional Specifications from SRS.
- Approach used for this project is V-Model.
- Understanding the Test Plan.
- Performed Functionality & system testing to check the stability of the Application.
- Executing Test Cases to validate the Functionality and Transactions.
- Posting a bug using Bugzilla tool.
- Preparation of Defect report.
- Involving Functional and Regression Testing.
- Writing DML queries using MySql.

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge and belief.

PLACE : CHENNAI

DATE :

NAVEEN R