

Vivek K

Mobile: +91-9972267783

E-mail: vivekkumara13082001@gmail.com

Professional Summary

3+years of experience in Testing (Automation and Manual) Good Experience in Automation testing using Selenium in C#, BDD Cucumber, TestNG, Maven, Core Java, **Summary-highlights:**

- Experience in Automation testing and functional testing
- Experience in Automation testing using selenium web Driver
- Having good experience on different frameworks, BDD cucumber, TestNG.
- Professional experience in writing customize x paths
- Good in designing the automation scripts
- Good knowledge on Core Java
- Good Experience in C#
- Experienced in version control systems git and GitHub.
- Experienced in functional testing, regression testing and re-testing
- Experience in writing test case and executing the test cases
- Well acquainted with STLC, SDLC and Bug Life cycle.
- Experienced on test management/defect management tool like HP ALM / JIRA
- Knowledge on AGILE methodology
- Having knowledge on different types of testing like, unit testing, integration testing, Smoke testing, Sanity Testing and etc.
- Involved in tracking the issues using defect tracking tools

TECHNICAL SKILLS:

Automation tools	Selenium web Driver and grid, Eclipse, Appium
Languages	Core java, java scripts, C#, SQL
Frameworks	BDD cucumber, TestNG
OS	Windows, 10 , 11
Others	JIRA,HP ALM, ,Jenkins ,Git and GitHub,

Professional Experience

Organization	Designation	Duration	Location
E-net techno solution	QA Engineer	28 March 2022 till date	Bangalore

Education:

- Completed Acharya Institute of Graduate Studies Bengaluru Central University

Start date : 05/0/8/2019

End date : 28/09/2022

Summary of Projects

Project : New Crop

Duration : Jan 2023– Till date

Role : Automation and functional

Tools & Technologies: Java, Selenium, Eclipse IDE, Cucumber BDD, POM, Maven,

Description:

When it comes to our patients' safety, you want electronic prescribing software you can trust to effectively communicate accurate prescription information, and act as a partner to aid in your point-of-care decisions.

Responsibilities:

- Understanding the Business Requirement Specification.
- Involved in both manual testing and automation testing
- Involved in Automation Environment setup using Eclipse, Java, Selenium Web Driver and TestNG Framework.
- Identified the objects by using the different locators.
- I have experience in C#
- Developed Test scripts using Selenium web driver with java.
- Executing the test scripts, analyzing the results and updating the status.
- Identify Defects, report them and retest the fixes.
- Handling Exceptions arising in scripts.
- Participate in the planning meeting, daily scrum meeting and update the automation status.
- Regression Testing Performed on every new build of the application.
- Involved in functional testing as well.
- Involved in regression, retesting and smoke testing.

Summary of Projects

Project : Mercury

Duration : Mar 2022– Dec 2023

Role : Automation and functional

Tools & Technologies: Java, Selenium, Eclipse IDE, TestNg ,Appium, POM, Maven,

Description:

Mercury is a web based Customer Relationship Management (CRM) application which allows corporate customers to onboard their customers in data base and manage different profiles and bonding there. Mercury is aims to facilitate and provide a platform to store customer information and create different entities such as companies, groups, joint ventures on behalf of them. It is a customer front end application which has two components. One, where the users on behalf of customers are created and proper entitlements are given.

Second, where different actions on that users are performed like creating company, joint venture, groups, deals, referrals etc.

Responsibilities:

- Understanding the Business Requirement Specification.
- Involved in both manual testing and automation testing
- Identified the objects by using the different locators.
- Design, develop, and execute automated test scripts for mobile applications using Appium.
- Set up and maintain Appium test frameworks and environments for both Android and iOS.
- Understand the application's requirements, functionality, and user experience (UX).
- Develop test cases based on functional and non-functional requirements.
- Perform automated regression, smoke, and performance testing to ensure the app's functionality across different versions.
- Test mobile applications across multiple devices, OS versions, and screen sizes to ensure compatibility.
- Verify the UI and functionality of apps on both Android and iOS devices using Appium.
- Regression Testing Performed on every new build of the application.
- Involved in writing the manual test cases, executing and defect raising