

amrishselvi19@gmail.com

+91 9566140474

Chennai

AMRISH G K

SOFTWARE TEST ENGINEER

EDUCATION

Bachelor of Science

Bishop Heber College: 2017-2020

SKILLS

- Selenium WebDriver
- Java
- BDD Cucumber
- TestNG
- Data Driven
- Page Object Model
- Maven
- Jira
- Git
- Junit
- Jenkins
- Rest Assured API
- PostMan
- JDBC
- Agile

ABOUT ME

Looking for a challenging software engineer position where I can use my skills and knowledge for software program testing and design.

EXPERIENCE

Aspire Systems

October 2020-Present

- 4 years of experience in Information Technology as a Software Test Engineer in Web Based Applications using Selenium WebDriver.
- Extensive experience in Banking, E-Commerce , Airline and Hotel Booking Domain.
- Expertise in creating test scripts in selenium WebDriver by using java for automating the web-based application.
- Having good experience in automation frameworks such as Cucumber BDD, TestNG, Junit, POM and Data Driven framework.
- Expertise in developing BDD scripts with Cucumber.
- Experience in Build Automation tools like Maven and Continuous Integration Tools like Jenkins.
- Maintaining the checkout and check in the source code from GIT
- Extensive experience in designing Test scenarios, Test Scripts and Test reports of automated tests.
- Hands on experience in tracking and reporting of defects using Defect Tracking tool – JIRA
- Expertise in developing BDD scripts using Feature Files by Cucumber.
- Good experience in writing X-paths and CSS selectors to identify web elements.
- Maintaining the checkout and check in the source code from GIT and GitHub.
- Involved in Agile ceremonies like Daily Scrum call, Sprint planning, Sprint review and Retrospective.

Project Details

Project 1: Nippon Cargo Airlines Duration: March 2022 -Till date

Domain: Airline

Testing Approach: Automation testing (Both UI Testing and API Testing)

Description:

Nippon Cargo Airlines Company, Limited, or NCA, is a cargo airline with its head office on the property of Narita International Airport in Narita, Chiba Prefecture, outside Tokyo. It operates scheduled cargo services in Asia and to Europe and North America. Its main base is Narita Airport.

Roles & Responsibilities:

• Actively participated in scrum meetings and reviews.

- Reviewed the Test Basis, designed and documented Test Strategies, Test Plan, and Test Cases and executed test cases.
- Involvement in Test Design including Test Data preparation and Reviews.
- Involved in preparing Test Plan and Test Cases based on business requirements.
- Created, Reviewed and updated Test Scenarios, Test Cases and Test Data
- Developed test code in Java using Eclipse & IDE and TestNG framework.
- Executed Selenium tests for automation testing of the web application using Selenium Web Driver.
- Configured Maven for projects and developed Page Object Model (POM).
- Wrote highly efficient and maintainable Java code to develop Page Objects.
- Used Maven to build and run the Selenium automation framework.
- Used XPath and DOM to work with dynamic and static objects in Selenium.
- Prepared Feature scenarios and automation scripts for Web Services by using Rest Assured with Cucumber framework.
- Execution of Tests and Reporting Defects using JIRA.
- Review of Test log and updating on daily basis.
- Enhancing the Selenium Test cases for Cross browser testing.
- Involved in Regression Testing using Selenium.

Project 2: ABSA BANK Duration: October 2020 - February 2022

Domain: BANKING

Testing Approach: Automation testing & Manual Testing

Description:

Absa Group Limited, and originally Amalgamated Banks of South Africa, is a South African-based financial services group, offering personal and business banking, credit cards, corporate and investment banking, wealth and investment management, as well as bank assurance

Roles & Responsibilities:

- Understood requirement document.
- Working with Team to get clarification on issues found during requirement understanding.
- Prepared test scenarios and test cases based on requirements.
- Having Experience in developing, Modifying and Executing scripts.
- Executed Selenium tests for automation testing of the web application using Selenium Web Driver.
- Configured Maven for projects and developed Page Object Model (POM)
- Wrote highly efficient and maintainable Java code to develop Page Objects. Actively involved in preparing of Test Data for Framework.
- Involved in Implementation of Project specific Functions in Libraries
- · Learned app business requirements, technical specification, installation guidelines
- Wrote and executed test cases for major program modules
- Involved in test case execution and Bug reporting.