Ankit Suryawanshi

QA Associate

Mob: +91 9637005100 | shashik.ankit@gmail.com

Objective:

QA Automation Engineer with around 5+ years of relevant experience in Automation, Functional, Manual, Database and back end API Testing. I always get recognized for my performances. A strong work ethic combined with a commitment to excellence in all projects undertaken and which have contributed to the growth of the organization

Professional Summary:

- 5+ years of Quality Assurance/ Software Automation Testing experience in Agile methodologies.
- Experienced in all phases of SDLC/ STLC including Analysis, Design, Development, and Testing in QA Processes like Agile Model.
- Expertise in Preparing Effort Estimation, Test Plans, Test Strategies, Test Scenarios, Test Cases, Test Data.
- Designed **automation scripts** based on customer's requirements.
- Extensive background in life cycle of software testing process including requirement analysis, design, creating automation scripts, testing and maintenance.
- Automated the Regression Test Cases, Smoke Test Cases, Functional Test Cases of Web Based Applications using the Selenium &TestNG, Selenium &JUnit.
- Experienced in **set up Selenium tools from scratch and configuring** various other peripherals tools to perform Selenium Test.
- Expertise in Selenium Automation using Selenium WebDriver, Core Java, TestNG, Cucumber and Maven.
- Worked on Selenium IDE, the integrated development environment for Selenium scripts using Firefox, Internet Explorer
- Proficient in Defect Life Cycle Management, including Defect creation, modification, tracking, and reporting using JIRA.
- Experienced in Designing and implementing different **Automation Frameworks** from starch like **Page Object Model**, **Data Driven framework**, **BDD Framework** for a number of projects writing **XPATH**.
- Strong Knowledge on **Object Oriented Programming (OOPS)** Concepts like Abstraction, Inheritance, Polymorphism, Encapsulation. Core Java concepts like Interface, Abstract Class, Static and non-Static variables and methods.
- Worked within development teams with BDD approach to develop web UI tests using Cucumber, Gherkin and Selenium
 WebDriver.
- Involved in the Design and implemented different **Automation frameworks** like **Data Driven Framework** and POM Framework for various projects.
- Worked in **AGILE Environment** with **SCRUM Meeting**, Sprint Planning Meeting, Sprint Review Meeting, Retrospective Meeting.
- Performed API testing by using Postman tool.
- Worked with development team to understand technical design.
- Used my excellent analyzing ability for analyzing the existing business requirements and proposing new solutions for the problems.
- Flexible and able to work with multiple priorities and collaboratively with Development, Business and QA team in Agile Environment
- Excellent written, interpersonal, and oral communication skills.
- Strong analytical, problem solving and decision-making skills.
- Self-motivated, self-started, Detail-oriented, team player, dedicated, open to learn and share the knowledge.

Technical Skills:

Automation Testing	Core Java	Selenium WebDriver	TestNG	POM	BDD Framew	Cucur	nber	API Testing
Postman	Rest Assure	d GitHub	Jira	a	SQL	SDLC	М	Agile ethodology

Professional Experience:

Knowaysys Consulting Solutions Private Limited

January 2019 To May 2024

Projects Undertaken:

Project Name: Customer and Billing System Engine.

Client: Virgin Mobile UK **Role**: QA Associate

Description:

Virgin Media is a media and telecom service provider operating as Virgin Mobile UK in United Kingdom. Virgin Mobile also operates in India, Qatar, South Africa, Australia, Canada, France, and the US. The company operates as a mobile virtual network operator (MVNO) and provides its service through T-Mobile network. Virgin Media Business provides UK businesses with internet and all other telecom services.

Responsibilities:

- Analyzing of Business and Requirement Specifications. Formulation of Test Strategy, Test Plans Performed functional testing to identify various critical points in the application and automated it by using Selenium Webdriver.
- Helped to define and analyze the test requirements based on the application functionality.
- Performed user story validation including the use of exploratory test methodologies.
- Identified test cases to automate.
- Designed, executed and maintained Selenium **WebDriver** (TestNG) automated test cases for regression test cases.
- Wrote highly efficient and maintainable Core Java code to develop Page Objects using the Selenium Framework.
- Used Cucumber for regression testing and functional testing with Selenium as primary tool to the Test Scenarios, Test Cases and Test conditions identified.
- Developed the automation framework using Selenium and TestNG for functional testing, Smoke Testing, Regression Testing.
- Configured Selenium WebDriver, TestNG, Maven tool and created selenium automation scripts in Core Java.
- Performed extensive Cross Browser Compatibility testing on various web browsers like Internet Explorer, Mozilla Firefox and Google Chrome
- Performed both UI Automation and API Testing . API Testing using Postman.
- Involved in preparing a report of all automation difficulties and test results for further application using Mayen.
- The entire Core Java scripting done using Cucumber framework, Wrote and executed SQL queries to verify the data updates to various tables and ensure data integrity.
- Tested compatibility of application for dynamic and static content under various cross browsers using HTML ids and XPATH in Selenium.
- Used Maven as the build tool, GIT for version control, Jenkins for Continuous Integration and JIRA as a defect tracking tool.
- Aggressively pursued the resolution of high level defects in the project to facilitate smooth functioning of the test execution

Education:

Bachelor of Engineering from Pune University.

Personal Details:

- Name: Ankit Shashikant Suryawanshi
- DOB: 03/07/1996
- Permanent Address: Suvarnayug Loksangam Vihar Society, Nagras Road, Aundh, Pune, 411007