**Anjali Mishra**

✆ 8008213546 🖂: anjalimarch24@gmail.com

**Professional Summary:**

* Over **6.9 years** of experience in Information Technology, with specialization in **Software Quality Assurance Testing.**
* Proficient in testing **Web based applications.**
* Havinggood experience in **Core Java, OOPS** concepts.
* Exposure to all stages of **SDLC** and **STLC**.
* Extensive working experience in all phases of Software Development Life Cycle (SDLC) and methodologies such as **Agile, SCRUM**andWaterfall Model.
* Proficient in using test automation tools such as **Selenium WebDriver/IDE/Grid** to develop automation testing scripts for web applications.
* Expertise in debugging issues occurred in front end part of web-based application, which is developed using **Node.JS and Java.**
* Sound knowledge of TestNG framework for **Unit testing**, **Maven** for Project **building tool**, **Jenkins/Azure Devops** for **Continuous Integration**.
* Hands on experience in testing the **AngularJS** based application using **Selenium WebDriver,** **Protractor, Webdriver IO** and **Cypress.**
* Well versed with various testing stages/levels/phases, testing types, testing techniques and quality work products.
* Experience in **Data driven, Page Object Model with BDD** Automationframeworks in **Selenium.**
* Experience in creating **XPath, CSS** to find dynamic objects.
* Good working experience in **Rest Assured** for webservices automation.
* Working experience of Apache **POI APIs.**
* Working experience of **allure and extent** reports.
* Extensive experience in reviewing and analyzing Business Requirements and creating **Test Cases, Test Scripts, Test Estimation**&**Requirement Traceability Matrix.**
* Professional expertise in **Functional, Integration, System, Smoke and Sanity Testing, User Acceptance Testing (UAT), Functional Testing, Regression Testing**.
* Extensively used Java and JavaScript for test case automation.
* Experience in implementing **BDD framework** usingcucumberandhave **g**ood understanding of **ATLC (Automation Testing Life Cycle)**.
* Experience in version control tool such as **GitHub/ Bitbucket.**
* Well versed in different management scenarios like Quality **Assurance, Defect Tracking, System Integration, and Task Scheduling.**
* Involved in writing Test cases and executing the test cases using **JIRA, QTEST, VSTS.**
* Experienced in developing test automation scenarios and scripts for Web applications.
* Excellent experience in troubleshooting software applications for business functions in major areas of the business and enterprise wide.
* Outstanding communicator with extensive experience in customer service as well as ability to identify, develop and enhance client relationships.

**Professional Experience:**

* Currently working with Deloitte **Consulting India Private Limited** as *Senior Consultant*.

Involved in building framework, Writing Application based generic functions; Utility based generic Functions and Scripts to automate the web application using Webdriver IO.

* Worked as a *Software Testing Engineer* in **Cybage Software** from March 2016 till June 2018. Involved in writing Application based generic functions; Utility based generic Functions and scripts to automate the web application using SeleniumandTestNg.

**Educational Qualifications**

B.Tech (Computer Science) from Visveswaraya Institute of Engineering and Technology

College affiliated to Uttar Pradesh Technological University.

**Skills Profile:**

|  |  |
| --- | --- |
| **Software Testing** | Manual Testing, Automation Testing, Selenium Testing |
| **Testing Framework** | TestNG, Jasmine, Mocha, Cucumber |
| **Functional Testing Tool** | Selenium WebDriver/Grid, Protractor, Webdriver IO, Cypress |
| **Technologies/Domain** | Hospitality, Fleet Management System, Tax |
| **Programming Languages** | Java |
| **Web Technologies** | Angular JS, Node.JS |
| **Scripting** | Java, JavaScript |
| **IDE** | Eclipse, VS Code |
| **Testing Framework** | TestNG, Jasmine, Mocha |
| **Web Debugging Tool** | XPath, Firepath, Firebug |
| **Build Tool** | Maven |
| **Processes** | Agile-Scrum, Waterfall |
| **Bug Tracking Tools** | JIRA, VSTS, QTest |
| **Continuous Integration Tools** | Jenkins, Azure Devops |
| **Version Control** | GIT |
| **Data Bases** | SQL Server |
| **Operating Systems** | Windows |

**Project Details:**

**Project 1:**

|  |  |
| --- | --- |
| **Project Name** | My Insight CE |
| **Role** | Senior Consultant |
| **Tools** | Selenium WebDriver, Java, TestNG  Maven, Jenkins, BitBucket, Git  Protractor, JavaScript, Jasmine  Webdriver IO, Mocha  Jenkins and Azure |
| **Frameworks** | PageObjectModel and BDD |
| **Duration** | June 2018 till present |

**Project Description:**

A cloud ecosystem for tax and finance that brings data and processes together. It is a self-administered portal with powerful features for global and local tax departments that enable true collaboration.

This Portal provides a complete ecosystem for tax allowing true collaboration across all tax functions (planning, provision, compliance, and post-compliance). It is a self-administered portal with powerful

features for tax like Dashboards, Tracker/Notes, Workflows, Surveys, Data Management, Document Management Model, Reports.

**Roles and Responsibilities:**

* Involved in test cases review by development team, product management and modified the test cases based on their feedback.
* Drafted Test Plan which included testing objectives, testing phases, scenarios, and test environment after a thorough analysis of the business rules.
* Responsible for planning, executing, and managing the UI automation scripts written in AngularJS using Webdriver IO Testing Framework.
* Developed scripts for Automation framework using Selenium Web Driver and Webdriver IO for AngularJS web pages.
* Developed scripts for Webdriver IO testing framework.
* Utilize CSS selectors, IDs, and XPaths to locate elements on Web pages.
* Performed functional testing to identify various critical points in the application and automated it by using Selenium Web-Driver with TestNG.
* Created and enhanced numerous test scripts to handle changes in the objects, in the tested application’s GUI and in the testing, environment using Selenium WebDriver.
* Used Selenium WebDriver for writing test scripts for regression test coverage.
* Developed scripts for data driven framework using Selenium WebDriver, TestNG and Apache POI API.
* Used Eclipse and VS CODE IDE to develop & debug the code.
* Used Maven to build and run the Selenium automation framework. Once the script got over, framework used to send the automation reports over email.
* Involved in the Continuous Integration of the automation framework with Jenkins and Azure Devops.
* Used XPath and DOM to work with dynamic and static objects in Selenium.
* Performed Webservices testing using Rest Assured.
* Involved in testing Web services using Postman tool.
* Used Git as code repository to manage code reviews.
* Used Webdriver IO for AngularJS web pages and developed scripts for Webdriver IO testing framework
* Created manual test cases, reviewed with different stakeholders to validate the functionality.
* Participated in meetings, teleconferences walk through with the development team, QA manager and Project manager (PM).
* Coordinated with technical support associates to fix proprietary software issues.
* Verified, edited and update test data in new or existing systems before testing.

**Project 2:**

|  |  |
| --- | --- |
| **Project Name** | Transics |
| **Role** | Software Testing Engineer |
| **Tools** | Selenium Web Driver, TestNG, SQL, Maven, Jenkins, Bit Bucket Git, Soap UI |
| **Frameworks** | Page Object Model |
| **Duration** | May 2017 till June 2018 |

**Project Description:**

Transics provides fleet management system for the transport industry, fleet operators those lead to more efficient and cost-effective processes, to more productive, safe and ecological driving and improved customer services. It provides a device like On-boarding computer through which driver and dispatcher can stay connected. It is a monitoring device which helps drivers as well as dispatchers. Functionalities like Geo zone, Alarms and Notification provide solution to both driver and dispatcher for better tracking and maintainability.

**Roles and Responsibilities:**

* Understanding the business requirements of the Customer.
* Created manual test cases, reviewed with different stakeholders to validate the functionality.
* Experience in developing, Modifying and Executing scripts.
* Developing new Pages as per the application.
* Actively involved in preparing Test Data for Framework through POI API.
* Experience in Implementation of Generic Functions in Libraries
* Committing Codes and Running Regression suites using Jenkins.
* Participated in meetings, teleconferences walk through with the development team, QA manager and Project manager (PM).

**Project 3:**

|  |  |
| --- | --- |
| **Project Name** | Sky Touch |
| **Role** | Software Test Engineer |
| **Tools** | Selenium Web Driver, TestNG, SQL |
| **Frameworks** | Page Object Model |
| **Duration** | April 2016 till May 2017 |

**Project Description**

Sky Touch Hotel OS® is a cloud-based property management system designed and managed by hotel operators for hotel operations. This Application provides solution to hoteliers for doing Reservations, maintaining Guest Profiles, maintaining Housekeeping, performing Direct Billing, Maintaining Group Reservation through Group Functionality, Providing Online 24/7 Support, maintaining Automated Night Audit with an option of easy maintenance of Future Availability and Reporting.

**Roles and Responsibilities:**

* Understanding the business requirements of the Customer.
* Created manual test cases, reviewed with different stakeholders to validate the functionality.
* Experience in developing, modifying, and executing scripts.
* Developing new Pages as per the application.
* Actively involved in preparing Test Data for Framework through POI API.
* Experience in implementation of Generic Functions in Libraries.
* Experience in implementation of Project specific Functions in Libraries.
* Extensively used Descriptive programming for writing Application Specific scripts.
* Customized the script using parameterization techniques.

**Personal Details:**

**Strengths** : Team Player, Multi-tasking.

**Languages Known** : English, Hindi.

**Hobbies**:

Writing Poetry, Listening to music, Dancing.

**Declaration:**

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

**Place: Hyderabad Anjali Mishra**