Anish Patel

anishpatel5346@gmail.com | (502) 396-9017

Summary

- Hands on experience in system analysis, design, Quality Assurance and automation of testing, implementation of various applications with Java Enterprise, XML technologies, Database and application servers for various clients.
- More than a year of experience in delivering artifacts in Agile Model. Expertise in client interactions and leading
 the team. Extensive Knowledge of Quality Assurance standards, methodologies and strategies with better
 understanding of Software Development Life Cycle (SDLC) and Agile methodology methodologies.
- Experience in Automation tools like Selenium WebDriver.
- Proven ability in designing and creating automation frameworks for J2EE based applications using Java, Junit / TestNG, Selenium IDE/WebDriver/Grid, JIRA, SOAP UI.
- Experience in developing **test Scenarios**, **test cases**, test Scripts and test reports for Manual as well as Automated testing for various applications to ensure proper business compliance.
- Expertise in Automation, Manual Testing, Smoke Testing, GUI Software Testing, Backend Testing, White Box Testing, Black-box Testing, Functional Testing, System testing, and Regression Testing.
- Experienced using Web-debugging tools like Fire Path, Fire Bug.
- Excellent experience in creating test cases using **Microsoft Test Manager** and working experience in **Team** Foundation Server(TFS).

Technical Skills

Languages	Java, C, C++, SQL, HTML 4/5, Java Script, CSS, SQL
Testing Tools and Automation Frameworks	Selenium IDE/Selenium WebDriver/Selenium Grid, JUnit, NUnit, TestNG, SOAP UI, Cucumber, Firebug, JIRA
Web Services	SOAP UI, XML, Restful, JSON, POSTMAN
Methodologies	Agile-Scrum, Waterfall, SDLC
IDE's and Build Tools	Eclipse, Visual Studio, NetBeans, Jenkins framework
Servers/ Version Control	Team Foundation Server, Tomcat, SVN, GIT
Databases	Oracle, SQL, MySQL, Microsoft SQL Server 2012
Bug tracking Tools	JIRA and Digital.ai

Work Experience

Software QA Analyst 05/24/2021 – Current SVS/FleetCor

- Determining test requirements and developing customized test plans.
- Working with developers to deliver quality of product.
- Using JAVA(Selenium) and SQL (Database) for Automation.
- Tracked all the record of testcase via DIGITAL.ai and making our project up to date.
- Responsible for Database setup and Business analyst documentation.
- Using FileZilla for upload and download files from local PC to server and server to Local PC.
- Using **AWS** services for run extraction.

Software QA Engineer 10/28/2019 – 05/23/2021 IGT

Flowood, MS

- Determined test requirements and developing customized test plans.
- Responsible of manual testing of Mississippi state like Black Box, White Box, System, Integration, Acceptance testing.
- Tracked all the record of testcase via JIRA and making our project up to date
- In-depth knowledge of product release processes and quality assurance goals. Performed formal test plans to deliver software that meets quality standards.
- Analyzed business requirements, functional requirements, use cases and provided feedback for clear understanding of each requirement.
- Tracked project roadmap with tool KPI.
- Involved into Client meetings and try to accomplish Client goals as per they wanted.

Software QA Tester 6/11/2018 – 6/07/2019 UPS

Louisville, KY

- Prepared test cases and test scripts of software like Selenium
- In-depth knowledge of product release processes and quality assurance goals. Performed formal test plans to deliver software that meets quality standards
- Proficient in the used of Java HTTP via a representational state transfer
- Solid understanding of XML and Structured Query Language databases
- Analyzed business requirements, functional requirements, use cases and provided feedback for clear understanding of each requirement.
- Implemented different automation tools like **Selenium WebDriver**, Selenium Grid, **CodedUI**, **SpecFlow**, NUnit used **C#** as backend language.
- Also Worked with Selenium WebDriver, Maven, TestNG, Cucumber and Java as backend language.
- Created new Framework using NUnit, Selenium, SpecFlow and use C# as backend language.
- Responsible to daily **smoke test execution** and share report, work on **regression test suite** and maintain Test Script, Update XPath, and write script if any build change or requirement changes.
- Created Test Cases using Microsoft Test Manager and run those test cases on Team Foundation Server(TFS).
- Tested End to End System before release and on release.
- Discussed Defect details with Development team for more details and tracks till the closer.

- Used ChroPath to debug, edit and locate the objects based on ID, Name, XPath, CSS Selector, Link, Partial Link, Attributes and Tags.
- Involved in UAT, DEV cycle for some of the handled modules. Involved in giving inputs for Preparing UAT Test Plan.

Junior QA Tester

4/7/2014 - 4/22/2016 SoftVan info tech.

Ahmedabad, India

- Ensured that all products met functional and design specifications.
- Determined test requirements and developed customized test plans.
- Reported any observed quality issues to management immediately.
- Complied with all established testing guidelines and perimeters.
- Logged all tests performed and noted results.
- Review product requirement documents, functional specifications, and involved in developing test strategy, test plan and test case documents.
- Followed Agile Methodologies during the testing phase of the project.
- Involved in Selenium automation framework using Selenium Web Driver, Test NG.
- Used open source web test tool Selenium Web Driver for cross browser and cross platform testing
- Validated Web Services (SOAP and RESTFUL) using SOAP UI and performed various validations
- Performed Ad-hoc, Exploratory, Regression, Functionality and End-to-End Testing.
- Participated in debugging and modification of existing scripts.
- Participated in bug tracking, data migration checkpoint meetings.
- Involved in using Maven build tools to manage framework dependency jar files.

Environment: Agile, JIRA, Selenium Web Driver, JXL, TEST NG, SOAP UI, Java, Log4j, Maven, Jenkins, Eclipse, SOAP UI, SQL, Oracle, Windows.

Education

Master of Science - Computer Science(GPA: 3.73)

University of Louisville, KY (2018)

Bachelor of Science – Computer Engineering

Gujarat Technological University, India (2015)

Certification

- C/C++ Programming language C-DAC Certified
- Salesforce platform developer 1
- AWS Technical Essential Certified by Amazon