

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