Slava FriTz

[slavaf35a@gmail.com](mailto:slavaf35a@gmail.com) | +1-929-444-2316   | Permanent Resident

<https://www.linkedin.com/in/slava-friz-934ab3261/>

Candlelight ct., Helmetta NJ, 08828

**OBJECTIVE**

As a strategic and proactive thinker with a strong desire for continuous learning and improvement, I am dedicated to expanding my skills and knowledge, leveraging my strengths, and driving innovation and success in order to make a meaningful contribution to my field.

**PROFESSIONAL SUMMARY**

* Over Five years of Software QA Automation and Manual Test Engineer experience with expertise in creating and executing comprehensive test plans, test cases, and automation scripts.
* Excellent ability to develop BDD scripts with Cucumber using Gherkin language and writing scenarios in a feature file.
* Comfortable on core Java and Object-Oriented Programming (OOP) concepts and experience in designing, developing, and enhancing automated test scripts for Selenium using Java Programming Language.
* Experienced in using Maven, GitHub & Jenkins, BDD framework (Cucumber), DDT framework (TestNG).
* Developed and Maintained automation framework in Selenium WebDriver using BDD (Behavior Driven Development) and Page object (POM) driven approach.
* Proficient in using automation tools such as Selenium Cucumber, JUnit, TestNG, Rest-Assured, JDBC with Maven, Git and Jenkins.
* Run test cases in multiple browsers and platforms.
* Proficient with testing REST APIs, and Web and database testing. Extensive experience in client-server and web-based application testing including API Testing.
* Used Apache POI to access data from external bases to load into locators in web applications using Test Scripts.
* Expert using management and bug tracking tool JIRA
* Expertise in Manual and Automation Testing in Agile Scrum methodologies to adapt to goal-driven, fast-paced, and high-pressure environments.
* Comprehensive knowledge of each phase of Software Testing Life Cycle (STLC), Software Developing Life Cycle (SDLC) and Defect Life Cycle (DLC).
* Comfortable working independently, as well as cross-functionally in a team, attentive with great interpersonal skills

**Skills**

|  |  |
| --- | --- |
| * Team collaboration * Defect tracking and reporting * Documentation of testing procedures * Verbal and written communication * Automated software testing * Test planning and execution * Continuous integration and delivery * XML, JSON, MySQL * Behavior-driven and test-driven development | * Test automation frameworks * Object-oriented programming and programming * Agile methodologies and Scrum * Quality assurance and manual testing * Selenium and WebDriver * Framework Design * TestNG, Cucumber, and Gherkin * Java, Jenkins, Maven, Git, GitHub, and JUnit. * Web applications |

**Professional Experience**

Quality Assurance Automation Engineer | **UnitedHealth Group – Minnetonka, MN | 06/2021 - Present**

* Conducted various types of testing (Functional, Regression, Smoke) using Selenium with Data-driven and Keyword-driven frameworks.
* Designed and developed Test Plan, Test Cases, and Automation Test Scripts
* Developed automated scripts using Java in Selenium WebDriver with Maven, Cucumber, and TestNG
* Implemented Continuous Integration and Delivery tools (Jenkins) to provide quick feedback to developers.
* Proficient in SDLC, STLC, QA methodologies such as Agile
* Experienced in Web Services Testing using Rest API with Rest Assured
* Extensively worked with database verifications, validations, and developed complex SQL queries for backend testing with Oracle.
* Managed Requirement Traceability Matrix (RTM) between requirements and test cases
* Responsible for weekly status updates showing progress of manual and automated testing.
* Used TestNG as unit testing tool for automation framework.
* Used object-oriented programming (OOP) concepts in Java for script development.
* Utilized Xpath/CSS method to identify web elements by using Selenium locators such as ID, Name, CSS, XPath, text method, link Text, and partial link Text in the application.

QA Test Engineer **|GEICO - Chevy Chase, MD | 11/2019 - 06/2021**

* Developed and implemented a hybrid test automation framework using Selenium WebDriver, TestNG, Page Object Model, and Maven based on Java OOPs concepts.
* Designed and developed a data-driven framework using Selenium WebDriver, TestNG, and Apache POI API.
* Generated comprehensive test reports with TestNG test script execution and created error screenshots.
* Expertise in grouping test cases, methods, and suites for regressions and functional testing using TestNG annotations like Groups, Parameters, Data Provider, and Tags.
* Participated in all Scrum ceremonies, including Daily Scrum, Sprint Grooming, Sprint Planning, Sprint Retrospective meetings, Scrum team daily stand-up meetings, sprint demos, and gave feedback to the team.
* Developed and maintained Automation Test Scripts for Web and Client-Server software applications using Java and automated with Selenium WebDriver.
* Utilized CSS selectors, IDs, and XPaths to locate elements on Web pages.
* Performed end-to-end testing of UI and database to check data integrity using SQL Queries, Java, and Selenium WebDriver.
* Conducted API (Restful Web Services) testing using Postman and reported bugs by using Jenkins.
* Involved in all phases of the testing lifecycle (STLC) in Agile/Scrum environment and maintained quality development of the Sprint deliverables.
* Technical skills: Java, Selenium WebDriver, TestNG, Jenkins, Agile, SQL, Maven, XPath/CSS, Eclipse/IntelliJ, Git/GitHub, Oracle.

Manual QA **| AT&T - Dallas, TX | 03/2018 - 08/2019**

* Analyzed business requirements and software specifications to create a comprehensive test plan and test cases for manual testing.
* Developed and executed manual tests to ensure that the application meets business requirements and system goals, identifying issues and anomalies when necessary.
* Worked with developers to reproduce errors and resolve software issues.
* Created manual test cases by decomposing use cases for specific functional requirements.
* Tested REST API using Postman and wrote SQL queries to check proper data population in application tables.
* Communicated with developers throughout all testing phases to prioritize bug resolution.
* Tracked, reviewed, analyzed, and compared defects using Jira.
* Generated daily reports documenting and communicating test results.
* Attended project review meetings, daily/weekly status meetings, and walkthroughs with project managers and leads.
* Conducted post-release/post-implementation testing.
* Worked with cross-functional teams to ensure quality throughout the software development lifecycle.
* Prioritized, planned, and coordinated testing activities.

**Education and Training**

Syntax Technologies  |   Virginia   |  06/2017

SDET Certification: SDET Automation

Ural State University Of Physical Culture  |   Russia   |  12/2009

Bachelor of Science: Sports And Fitness

**Languages**

|  |  |  |
| --- | --- | --- |
| **English:**    Full Professional |  | **German:**    Full Professional |
| **Russian:**    Full Professional |  | **French:**    Elementary |
| **Ukrainian:**    Elementary |