Selahattin Ejder

| (321)-347-9426 | Selahattinejder@hotmail.com | linkedin.com/in/selahattinejder | Brooklyn, NY |

SUMMARY

Skilled test and automation engineer with experience quality assurance and manual testing of software applications. Possess 5+ years of experience utilizing agile methodologies and scrum within project team with **Jira**. Successfully completed projects creating test suite with **Cucumber** framework based on **Java** and automated test cases using **Selenium WebDriver**, **JUnit**, **TestNG** and **Maven**, **BDD Cucumber** framework. Software developer in Java and automating **RESTful** Web Services testing **API** with **Java REST-Assured** libraries. Great ability to document all steps of the Quality Assurance process and provide detailed peer reviews for team members. Seeking an opportunity as test/automation engineer in a challenging and collaborative agile organization.

SKILLS

- Testing Tools/Framework: Selenium WebDriver, Cypress, BDD Cucumber, JUnit, TestNG
- Languages: JAVA, JAVASCRIPT, HTML, SQL, JSON
- API Testing: Postman, REST Assured Libraries
- Continuous Integration: **Jenkins**
- Build Tools: Maven
- Databases: Oracle Apex, Dbeaver
 IDE: Eclipse, IntelliJ, VS Code
 Methodologies: Agile, Scrum

WORK EXPERIENCE

TD Bank

SDET

SUI 2021 - Present

- Worked in a fast-paced **Agile-Scrum** team, closely collaborating with developers and business team members.
- Management Systems utilizing Java, Selenium WebDriver, Junit, Cucumber (Gherkin), and Maven.
- Expertise in **Test Case design, review, writing Test Scripts,** testing tools usage, Defect management, and preparing test reports.
- Implemented **BDD** (**Behavior Driven Development**) and **POM** (**Page Object Model**) design approach with **Selenium WebDriver**, **Java**, and **Excel for Data-Driven Testing**.
- Developed **scenarios**, **scenario outlines**, and **step definitions** to automate test cases, test scenarios, and features for **Behavior Driven Development (BDD)** using **Cucumber** and **Java**.
- Enhanced numerous Test Scripts by introducing the concept of reusable **Cucumber** steps and improve **POM** on the project level.
- Execute **SQL** queries for **Back-End** testing to view the successful interaction of data and validating data using **JDBC**.
- Responsible for verifying REST API requests and to get valid JSON/XML responses for the following methods like CRUD operations GET, POST, PUT, DELETE.
- Actively participate in all Scrim Ceremonies; Stand-up, Grooming and Planning, Demo and Retro.
- Utilized a cloud-based code repository system like **GitHub** with **Git VCS**. Participated in automation **code review** to ensure best coding practices in main repository.
- Developed and maintained End-to-End, Front-End testing using Selenium WebDriver with JUnit.
- Performed Smoke, Regression Test jobs execution using Jenkins.

- Performed Functional Testing, Positive, Negative Testing, End-to-End Testing, API Testing.
- Generated HTML reports with failure screenshots, instantly updated test execution in Jira with the help of Cucumber reports.
- Performed defect reporting and bug tracking using **Jira** and followed up with development team to verify bug fixes, and update bug status.
- Used Selenium Grid for automating the execution of Cross-Browser testing on **Chrome**, **Firefox**, **Safari**, and **Internet Explorer** in parallel to save time.

Grainger West Columbia, SC

QA Automation Engineer

May 2019 - Jun 2021

- Worked in an **Agile** environment, which I have participated in Scrum Ceremonies: **Grooming, Sprint Retrospective, Sprint Demo, Daily Stand-up Meeting.**
- Performed **Manual/Automation Testing** in various functionalities of the application, according to given user stories and customer's requirements, creating Positive and Negative Testing
- Participated in project planning sessions with project managers, business analysts and team members to analyze business requirements.
- Created automation Test Scripts using **Page Object Model** to test **GUI** of web applications using **Selenium WebDriver**, **Java**, **TestNG** prior to **Agile** release.
- Designed and developed Data Driven Framework using Selenium WebDriver to validate test case against different data test.
- Performed Smoke Testing, and Regression Testing in Jenkins for CI/CD.
- Work with Cross-functional teams to identify and develop Test Cases for Functional Testing.
- Prepare Test Cases using Selenium WebDriver for GUI Testing using Selenium: keyboard and mouse
 actions, handling multiple windows, Alerts frames, and Dropdowns, by using different locators (XPath,
 CSS, ID, name, etc.).
- Implemented synchronization using **Implicit Wait**, and **Explicit Wait** effectively reducing execution time.
- Used **SQL** for writing queries and verify proper insertion of the information into **Database**.
- Utilized **Jira** to track the task and issues, attended daily status meetings to update the status of work.
- Performed Apache libraries for importing/exporting data to external applications.

MetroPlus Health NY

QA Manual Tester

March 2018 - May 2019

- Participated in Sprint planning, Grooming, Daily Stand-Up, Demo and Retro meetings, and analyzed the user requirement documents.
- Created and documented **Test Plans, Test Cases**, and Expected Results covering both Positive and Negative scenarios based on the Business requirement.
- Manual **API** Testing via **POSTMAN**.
- Interacted with Developers and Business Analysts to perform various types of testing throughout **STLC** steps.
- Performed **Ad Hoc** testing upon the completion of the test case to seek further unresolved bugs.
- Executed manual test executions and analyzed the test results for finding the root cause of the test failures.
- Identified defects during test executions and created bug reports and logged the defects in **Jira** and following the **Defect Life** Cycle.

EDUCATION

Akdeniz University Antalya, TURKEY