

SUVEYDA GULEC

PROFESSIONAL SUMMARY

Results-driven QA professional with over 7 years of experience in Selenium WebDriver, JUnit, and Cucumber, specializing in Object-Oriented Programming and the Page Object Model (POM) for efficient test automation. Proficient in enhancing test frameworks by integrating and reusing web elements at the page level. Well-versed in Agile methodologies, including Daily Scrum, Sprint Grooming, Sprint Planning, Sprint Review/Demo, and Sprint Retrospective. A strong advocate for teamwork and collaboration, with a proven ability to work effectively in cross-functional teams.

WORK HISTORY

Software QA Engineer, 06/2021 - 07/2023
WEX Inc.

- Implemented a Behavior-Driven Development (BDD) Automation Framework using C#, Selenium, SpecFlow, and NUnit for UI testing, improving test efficiency between developers and testers
- Applied the Page Object Model design approach, creating step definition and feature files
- Scheduled jobs to run overnight using Azure DevOps, ensuring timely execution of tests and providing prompt feedback to the development team
- Analyzed each regression run results and provided a high-level report to the team and upper management, highlighting any critical issues or trends
- Implemented and maintained test automation frameworks using Selenium WebDriver, NUnit, and SpecFlow within Visual Studio, reducing manual effort and improving test efficiency
- Conducted comprehensive testing of GraphQL APIs, validating queries, mutations, and subscriptions to ensure accurate data retrieval and manipulation
- Developed test cases and executed tests to verify the handling of complex nested queries, input validations, and error responses in GraphQL APIs
- Utilized the Banana CakePop tool for manual testing of GraphQL APIs, ensuring the functionality, data integrity, and error handling of the APIs
- Mentored junior QA engineers, providing guidance on testing best practices, test automation techniques, and tools, fostering their professional growth and development
- Maintained detailed documentation of test results, ensuring accurate tracking of issues and resolutions.

- 📍 Chicago, IL 60610
- 📞 317-840-4510
- ✉️ suveydagulec@gmail.com

PERSONAL INFORMATION

- Title: Software Development Engineer in Test
- Work Permit: Authorized to Work for Any Employer

EDUCATION

Bachelor of Science, Computer Science, 06/2018
University of Illinois At Chicago - Chicago, IL

LANGUAGES

- Portuguese
Full Professional
- Turkish
Native or Bilingual

SKILLS

- API / Postman
- Cypress / JavaScript
- Git / GitHub
- Jenkins / Playwright
- BDD / TDD
- Java / C# / SQL
- Selenium WebDriver
- Cucumber / Gherkin
- Azure DevOps
- TestNG / JUnit
- Maven / Jira

- Utilized Postman for API testing, ensuring data integrity, error handling, and proper API responses
- Actively contributed to code reviews and collaborated with the development team to ensure high-quality deliverables, identifying and addressing any potential issues early in the development lifecycle
- Played a vital role in software release cycles, conducting regression testing and verifying the successful deployment of new features and bug fixes
- Collaborated closely with development teams to identify, report, and resolve software defects promptly.

Software Development Engineer in Test / SDET, 01/2019 - 06/2021 **Translantik**

- Responsible for working in a highly dynamic Agile-Scrum environment and participated in Walkthrough, Sprint Planning, Daily Stand-Up, and Sprint Retrospective Meetings
- Performed Ad-hoc, Functional, Smoke, Regression, Integration Testing of Web-based application Selenium Web-Driver with JUnit Annotations
- Experienced using Cucumber BDD Automation Testing Framework of Java, JUnit, Maven
- Created HTML reports and Cucumber JSON reports
- Used Selenium APIs such as take Screenshot for capturing failed Test Cases, Select for selecting multiple values from list, Action for various key and mouse event, with different Locators (XPath, CSS, ID, Link text)
- Used Apache POI methods for reading from Excel sheets to perform
- Developed and executed SQL Queries in PostgreSQL as Manual Back-End Testing and automated them by using JDBC library
- Executed API (Web Services) Testing using Postman for Manual and REST Assured Library for Automation.

QA Engineer, 03/2017 - 01/2019 **Helioteca**

- Followed and contributed to Agile/Scrum activities such as Daily Stand-Ups, Retrospectives
- Interacted with developers and QA engineers to perform various types of testing throughout the Software Testing Life Cycle (STLC) and Bug Life Cycle (BLC)
- Performed Positive and Negative Testing according to Software Requirement
- Involved in whole life cycle of QA Methodologies starting from Test Planning, Test Design, executing, reporting and tracking the defects
- Used Postman for Manual API Testing to test API end points
- Wrote and executed SQL Queries to test Database

- Automation Testing
- Manual Testing
- Integration Testing
- System Testing
- Smoke Testing
- Regression Testing
- Functional Testing
- Database Testing/ Web/UI