City, States: Sacramento, California Phone Number: +1(916)562-7757 Email: <u>eb.nazami88@gmail.com</u> Work Authorization: US Citizen

Ebrahim Nazami

- > 7 years of experience as a Quality Assurance Engineer with expertise in manual and automation testing
- Proficient in using Cucumber BDD framework, Maven Build Management tool, POM design pattern, and Java for writing codes.
- Skilled in using Selenium WebDriver for running test cases across multiple browsers and knowledgeable in core Java OOP concepts.
- Experienced in writing complex SQL queries for data validation in databases and using JDBC (Java Database Connectivity)
- Strong experience with Agile methodology and working in Scrum teams.
- Proficient in functional, smoke, regression, integration, and end-to-end testing
- Professional understanding of Jira for task management and experience in CI/CD setup with Jenkins pipelines
 Experience with Git and GitHub for version control
- Knowledgeable in API testing automation and manual testing using Postman and Karate frameworks for sending HTTP requests.
- > Developed data-driven and hybrid automation frameworks with Selenium.
- Extensive experience as a manual tester, reviewing and analyzing business requirements, creating test cases, and writing test scripts.

SKILLS

•	Testing Tools:	Selenium/ WebDriver, Postman	•	Build Tool:	Maven
•	Languages:	Java, XML, SQL	•	Processes:	Agile-Scrum, Waterfall
•	Web Technologies:	HTML, XML, CSS	•	Bug Tracking Tools:	JIRA
•	IDEs:	Eclipse, SQL Developer, IntelliJ	•	Databases:	MySQL, MS Excel
•	Test Framework:	TestNG (TDD), Cucumber (BDD), Karate	•	Operating Systems:	Windows, MacOS
•					

PROFESSIONAL EXPERIENCE

Test Automation Engineer

Bank of the West | March 2021 – Current | Remote

- > Writing test automation scripts using Java and Selenium for UI testing
- Building BDD Framework with Cucumber, Maven as builds management tool, and implementing POM (Page Object Model) design pattern.
- Strong experience in writing scenarios and scenario outlines using Gherkin language in feature files.
 Proficient in utilizing CSS selectors, IDs, and XPaths to locate elements on web pages.
 Experience with Core Java and OOP concepts

- Skilled in using Selenium WebDriver to set up various browsers, including Chrome, Safari, Edge, and Firefox within the framework.
- Implemented regression test execution and used nun-pipeline Jenkins for continuous integration and continuous development.
- > Utilized Git and GitHub for version control, and Jira for bug tracking.
- Expertise in working with Cucumber-JVM report, log4j, and screenshot methods for reporting purposes in frameworks.
- > Automated Regression and Smoke Test suite using Selenium WebDriver and Core Java
- Participated in stand-up meetings, weekly automation meetings, and weekly assessment meetings with business analysts and developers.
- > Experienced in working with Scrum teams and offshore teams.
- Expert in API testing, using Postman for manual validation and Karate framework for automation. Skilled in RESTful service automation.

Environments:

Selenium, WebDriver, Java, Maven, Cucumber BDD framework, Gherkin, XPath, GitHub, Jenkins, JIRA, SDLC, STLC, Agile/Scrum, XML, Eclipse, Mac OS. Browsers: Chrome, Firefox, Edge, Safari, SQL.

Test Automation Engineer Kaiser Permanente | June 2019 – Feb 2021 |San Francisco, CA

- > Performed API (back-end testing) using READYAPI tool for automation and Postman for manual testing.
- Analyzed test requirement documents and identified test requirements for manual and automation requests.
- Tested and validated JSON body formatted data and various HTTP methods, such as GET, POST, PUT, and DELETE.
- > Read data from Swagger for documentation of web-based back-end testing.
- Experienced in using JDBC (Java database connectivity) to connect databases with frameworks for validating requests against databases.
- Worked with Apache POI to read Excel sheets.
- > Automated test cases using Data-driven framework (TestNG) with Selenium WebDriver and Java language.
- > Utilized TestNG annotations to categorize test methods and perform cross-browser testing.
- > Worked with MySQL to write queries for backend testing on relational databases.
- > Developed smoke and regression tests using Selenium WebDriver.
- Experienced in working with Scrum teams and following Agile methodologies. Strong experience in using JIRA as a task management tool.

Environments: Postman, Swagger, SQL, GitHub, Jenkins Windows 7, Agile Scrum, JIRA

Manual Tester - QA Lowe's | May 2016 – June 2019 |Charlotte, NC

- Throughout the test life cycle, experienced in requirement analysis, crafting test cases, and executing diverse types of testing as per the test plan.
- Responsible for writing and executing functional and regression manual tests aligned with requirement documents.
- Collaborated closely with business and technical teams in an agile environment to determine testing requirements and develop test scenarios.

- Supported bug fix testing, including reporting and tracking defects in JIRA to ensure their resolution. Experience working with Zephyr Squad for test case management.
- > Experience with JIRA as a task management tool and bug tracking
- Performed multiple types of testing, including functional testing, smoke testing, integration testing, regression testing, and unit testing.
- Possess a strong understanding of Agile-Scrum methodology and have successfully managed software issues and testing activities accordingly.
- As a team player, prioritized strong communication and close collaboration to ensure awareness of new changes in the environment.

Environments:

MS Office suite; JIRA, SDLC, STLC, MySQL, Agile/Scrum, XML, JSON and HTML, Windows, Browsers: Chrome, Firefox, waterfall.

Education:

Bachelor's in Computer Science from Herat University Herat, Afghanistan (2012)