

**City, States:** Sacramento, California

**Phone Number:** +1(916)562-7757

**Email:** [eb.nazami88@gmail.com](mailto:eb.nazami88@gmail.com)

**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 XPath 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 non-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)