Ramtin Mehraban Teymouri

Sr. QA Engineer

SKILLS

Languages

- JavaScript
- TypeScript
- Python
- C#

Tools

- gitLab
- Jenkins
- Cypress
- Selenium
- Mocha
- Detox
- Postman
- Testmo
- Jira

QA Testing Knowledge

- Integration
- Regression
- Load/Smoke
- API/WEB/iOS

EDUCATION

2013-2016

California State University -Sacramento

MS - ME

GPA: 3.98

CONTACTS

ramtinteymouri@gmail.com (907) 223-8318

OBJECTIVE

Seeking the position of Web developer

WORK EXPERIENCE

QA Automation Developer | ONE **2019 - 2024**

- Spearheaded the implementation of a robust API regression tests framework, enhancing test reliability and efficiency.
- Designed and developed API regression tests using JavaScript/TypeScript with Mocha, ensuring comprehensive test coverage.
- Developed UI web integration tests using Cypress in JavaScript, contributing to a seamless user experience.
- Created iOS Mobile tests with Swift and RN mobile in TypeScript, expanding the testing capabilities across different platforms.
- Implemented tasks within the QA platform, resulting in a significant improvement in test quality.
- Took the lead in managing testing plans and test automation for multiple teams, fostering collaboration and efficiency.
- Successfully modified API flaky tests, leading to a notable improvement in both test quality and overall efficiency.
- Guided new QA members in effectively managing failed and flaky API tests, optimizing the release process.
- Mentored over 10 newcomers, providing expertise on planning testing software and automation procedures.
- Initiated the creation and management of test automation-only Jira tickets, elevating overall test quality and maximizing test coverage.

QA Automation Engineer | SkySlope **2018 - 2019**

- Orchestrated the management of a Multi-Browser UI Automation
 Framework with Selenium in C# for Chrome, IE, Edge, and Firefox, ensuring
 robust and cross-browser test coverage.
- Collaborated on the creation of a dynamic API automation framework using Selenium in C#, contributing to the comprehensive testing of API functionalities.
- Spearheaded the implementation of an API load testing framework with WebTest in Visual Studio Enterprise, optimizing performance testing processes.
- Innovated by developing an efficient API load testing framework with Taurus, Selenium in C#, and Jenkins integration, resulting in a cost-saving of \$5k per year.
- Conducted two insightful load testing learning sessions for developers, fostering knowledge sharing within the team.
- Led a team in successfully converting the test automation platform

from .NET Framework to .NET Core, enhancing the platform's scalability and performance.

 Optimized regression runs by strategically modifying older user interface methods with faster API methods, contributing to efficiency gains in testing processes.

Jr. QA Automation Engineer | SkySlope **2016 - 2018**

- Pioneered the implementation of an automation platform for Feature and Performance QA testing, enhancing the efficiency and effectiveness of testing processes.
- Designed a robust load testing automation platform utilizing a combination of Selenium .NET and Visual Studio pre-build Web/Load Tests, contributing to performance testing excellence.
- Created and managed over 500 UI automation tests with C# and Selenium, ensuring comprehensive test coverage.
- Reported and managed bugs and stories in project management suites (Jira), maintaining a streamlined workflow for issue tracking and resolution.
- Authored manual test cases for both Functional and
 Non-Functional requirements, ensuring a comprehensive testing strategy.

Quality Assurance Engineer | Daegis Inc. 2013 - 2015

- Integrated automation processes using Python and Shell scripting, enhancing the efficiency of testing workflows.
- Automated thousands of manual test cases using Python and Sikuli IDE, significantly reducing testing time and improving accuracy.
- Identified and reported software bugs and defects, contributing to the overall improvement of software quality.
- Successfully completed 8 projects on-time and under budget on 7 computers with 3 different operating systems, showcasing project management and multitasking skills.
- Utilized SQL database for verifying implemented data and reporting defects in Jira, ensuring data integrity and effective bug tracking.
- Created and managed over a hundred Selenium automation tests on the Java platform, contributing to comprehensive test coverage.
- Monitored around a hundred Ruby tests and their results from Jenkins, ensuring continuous integration and timely feedback on test results.