Anastasia Andreeva

telegram: @anastasiia _ raw | +79683200287 | anastasiia.andreeva1890@gmail.com | Moscow, Russia. Open to Relocate

Summary

Experienced QA automation Engineer with 8 + years of manual and automated testing experience using TypeScript and Playwright, as well as proficiency in manual web and API testing, with a focus on ensuring software quality. Using modern testing methodologies and managing test cases effectively with QMetry, I streamline the QA process to enhance efficiency and ensure comprehensive test coverage.

Skills

Functional Testing, Automation Testing, Playwright, TypeScript, JavaScript, CI/CD, Git, QMetry, Jira, API Testing, Test Cases, Bug Reports, HTML/CSS, React.js, Agile Methodology, JSON, Postman

Experience

QA Automation Engineer | 01/2023 - Present | Kroger | Portland, Oregon

- Developed and maintained test scripts using Playwright and TypeScript, enhancing the maintainability, and reusability.
- Performed manual functional web testing with creating and maintaining test cases in QMetry.
- Performed regression testing using screenshot tests, checking the continued functionality of existing
 features several times a week, thereby increasing the stability of the application by verifying that everything
 works as expected.
- Effectively translated manual test cases into automated scenarios, strategically selecting high-priority tests for automation to maximize test suite effectiveness.
- Seamlessly integrated automated test suites into CI/CD pipelines (GitHub Actions), guaranteeing regular test execution across diverse environments and automated triggering of tests upon code changes.
- Interacting with the team to discuss requirements.
- Performing tasks to implement components using React, which allowed us to better understand the product code base, the logic of the application, and accelerated interaction with developers.

Achievements:

- An internal tool was developed for creating pickup orders using API requests and TypeScript, which reduced the time for preparing test data in both manual and automated testing.
- Successfully migrated a complex test suite from WebDriverIO to Playwright within a tight timeframe, improving test performance and maintainability and built an automated test structure from scratch using Playwright and TypeScript, resulting in a highly organized and efficient testing framework.
- Achieved an impressive 100% automation of regression tests through the utilization of cutting-edge Playwright technologies. This accomplishment not only bolstered software stability but also drastically reduced testing time for new releases, contributing to quicker deployment and enhanced overall efficiency.

Software Test Engineer | 08/2015 - 01/2021 | Epam Systems | Moscow - Sacramento

- Performed manual functional web testing including regression and exploratory.
- Performed build acceptance regression testing before each release of the application.
- Performed REST API testing using Postman.
- Created and maintained test cases and test scenarios, based on customer requirements.
- Reported issues using the internal bug-tracking system and provided bugs verification.
- Analyzed business requirements and suggested improvements to the product features.
- Collaborated with software development team members to establish immediate resolution of identified issues.

Achievements:

- Reduced development costs by 20% by carrying out continuous assessment of project requirements and setting out priorities right.
- Successful completion of several projects ahead of schedule, which reduced costs by 10%.

• After the successful completion of several projects by our team, the customer signed a contract for a longer cooperation.

Education

Software Testing | Junior Software Testing Education | 06/2015 | Moscow

Mechanical Engineering | Mechanical Engineering College | 09/2009 | Karpinsk

Languages

English, Russian