

# Vladimir Postyka

(916) 620-5207 Green Card • v.postyka@yahoo.com • linkedin.com/in/vladimir-p-391249155

## Lead QA Automation Engineer

Lead QA Automation Engineer with 10+ years of experience leading automation teams to design and maintain scalable test frameworks using Playwright, Selenium, Cypress, and WebdriverIO in JavaScript/TypeScript. Expertise in end-to-end, API, UI, regression and performance testing, with deep CI/CD integration using GitHub Actions, Jenkins and Docker. Proven track record improving test reliability and accelerating releases in Agile environments.

## WORK EXPERIENCE

### SavageX / Fabletics

09/2021 - Present

#### Lead QA Automation Engineer

- Architected and owned a Playwright + TypeScript End-to-End Testing platform using a strict Page Object Model design.
- Achieved zero P0/P1 production defects during major releases by strengthening Regression Testing and release validation processes.
- Designed a configuration-driven Test Automation Framework supporting multiple brands, regions, environments, and devices.
- Integrated Allure reporting, with deployment to AWS leveraging cloud architectures for scalable access by URL, and Slack notifications for improved release visibility and faster triage.
- Optimized CI/CD integration in GitHub Actions with parallel execution, reducing pipeline runtime by 30–50%.
- In six months, increased automated test coverage of critical checkout flows by 50% across multi-country domains.
- Built reusable API Automation helpers for REST API Testing, pricing validation, locale parsing, and data setup.
- Enabled blue/green deployment validation by detecting release cohorts and annotating automated test runs.
- Led and mentored offshore QA engineers in a distributed Agile Scrum environment.
- Organized and 100% complete migration from WebdriverIO to Playwright, with Continuous Integration pipelines.
- Improved regression stability and reduced flaky test failures by 40% within two quarters by migrating to the Playwright automation framework.
- Implemented cross-browser (Safari, Chrome) testing with BrowserStack (iPhone 14-17, 10 mobile devices) to ensure device and platform compatibility.
- Established quality standards, coding guidelines, and linting rules using ESLint, Prettier, and Husky.
- Developed structured prompt workflows for reliable AI-assisted debugging, test creation, and framework enhancements.

### Keeper Security

02/2021 - 09/2021

#### Software QA Automation

- Developed CypressIO-based integration and End-to-End Testing suites using Mocha and Chai.
- Automated REST API Testing using Postman collections and Newman for CI execution, enhancing debugging skills for faster failure analysis.
- Implemented Accessibility Testing using AXE-Core and supported security validation efforts.
- Integrated Jenkins pipelines with Allure reporting and Jira (X-Ray) for automated result tracking.
- Contributed to Test Strategy, Regression Testing planning, and automation coverage expansion.

### inLumon

02/2020 - 02/2021

#### Lead QA Automation Engineer

- Designed and implemented a Test Automation Framework from scratch using WebdriverIO and Cypress, leveraging cloud architectures for distributed test execution.
- Integrated automated UI Testing into Jenkins for nightly Regression Testing and Continuous Integration.
- Performed API Automation, front-end, back-end, and End-to-End Testing for each release cycle, applying debugging skills to troubleshoot complex failures.
- Conducted security testing with OWASP ZAP and Accessibility Testing with AXE-Core.
- Executed SQL Validation to ensure data integrity across test environments.

- Integrated automation results with Jira (X-Ray) and TestRail for traceability and quality reporting.
- Standardized resilient selectors and reduced flaky failures by 40–60% across UI Testing suites.

**MyDental IT (myhhub.com)**  
**Software QA Engineer**

**07/2015 - 01/2020**  
**Folsom, CA**

- Developed and executed test plans, test cases, and Requirement Traceability Matrix documentation.
- Automated smoke and Regression Testing using Selenium WebDriver with JavaScript.
- Performed Cross-browser Testing, Performance Testing, and End-to-End Testing.
- Validated database integrity using SQL queries and supported test environment setup with Virtual Machines.
- Reported load and stress testing results to upper management and stakeholders.

**Fozzy Group**  
**Technical Support Lead**

**01/2008 - 01/2015**  
**Odesa, Ukraine**

- Led technical release support operations and managed department priorities.
- Generated monthly performance and incident reports for senior management.

**Technical Support Engineer**

**Odesa, Ukraine**

- Provided technical release support and ensured stable system operations.

**EDUCATION**

**Bachelor of Science, Computer Science**  
 State Academy

Odesa, Ukraine

**SKILLS**

**Programming Languages:** CSS3, HTML5, JavaScript (ES6, JSX), Node.js, TypeScript

**Automation Frameworks:** Appium, Chai, Cypress, Mocha, Playwright, Selenium WebDriver, WebdriverIO

**Testing Types:** Accessibility Testing (AXE-Core), Agile, API Automation, Cross-browser Testing, Cross-platform Testing-, End-to-End Testing e2e, Functional, Kanban, Mobile Testing, Non-Functional, Performance Testing (JMeter) and k6, Regression Testing, REST API Testing, Scrum, SDLC, Security Testing (OWASP ZAP), SQL Validation, Test Automation, UI Testing

**DevOps / CI/CD:** CI/CD Integration, Docker, GitHub Actions, Jenkins

**Cloud / Tools:** Allure Reporter, Applitools, Azure DevOps, BrowserStack, Cloud Architectures, JIRA, Postman, TestRail

**Databases:** GraphQL, MongoDB, SQL

**Other Tools:** Bitbucket, Debugging Skills, Git, GitHub, Newman

**AI tools:** AI-assisted Test Automation., AI: Cursor, OpenAI Codex, Playwright AI Agents, Playwright MCP, Prompt Engineering