Pavlo Gradobik

AQA Engineer

Location: Kyiv

Mobile: +38 (098) 907-12-51

E-mail: gradobik@gmail.com, pavel.gradobik@gmail.com

Skype: pablogradobik

LinkedIn: http://lnkd.in/5Jm5s

Summary:

• 8+ years of professional experience in the Information Technology industry specializing in Quality Assurance, including automation and manual testing domains;

- Automation-related skills:
 - Development of automated tests (Cypress, playwright, webdriver.io ...);
 - Experience with TS/JS;
 - Testing of web applications (automated, manual);
 - Testing of client-server applications (API testing);
 - Experience with CI tools (Azure DevOps);
 - Basic experience in Bash scripting;
 - Some basic experience C# / .NET;
- Wide range of software testing expertise and QA skills:
 - Test strategy implementation and test scope design;
 - Design of test documentation (test suites, test cases, test coverage, test plans, bug reports, etc.);
 - Support of test environments;
- Experience of working in large distributed teams;
- Mentoring;
- ISTQB® Certified Tester, Foundation Level (17-CTFL-114723-03);
- English: upper-intermediate

Education:

Master's Degree, Semiconductor Physics and Electronics, RadiophysicsFaculty, Semiconductor Physics Dep., Taras Shevchenko National University of Kyiv, Ukraine.

Work Experience:

DataArt Solutions, Inc.

QA Automation Engineer 2021 - Present

Materialise

QA Automation Engineer 2017 - 2021

Solidopinion

Manual QA, QA Automation engineer 2014 - 2017

JTalks (open source project)

Manual QA 2013 - 2014

Completed Projects:

Corporate LMS

Client: French-based company.

Description: Platform-independent browser-based LMS.

Languages: JavaScript / Typescript.

Tools: Cypress, MongoDB, Postman, Azure DevOps, Trello, Git.

Position: QA Automation Engineer.

Activities: Planning the QA process and having full ownership of the product quality;

Creating and maintaining test plans and test cases in collaboration with manual QAs, Integration, functional, and e2e testing;

Defining test scope of automation coverage for the release cycle;

Designing tests for existing features;

Reporting to stakeholders on automation runs;

Developing an automation framework;

Migrating tests from JS to TS;

Corporate LMS

Client: Chez-based company.

Description: Platform-independent browser-based LMS.

Languages: Typescript.

Tools: Cypress, PostgreSQL, Jira, Git.

Position: QA Automation Engineer.

Activities: Planning the QA process to ensure optimal coverage;

Designing tests for the new features;

Bug fixes verification;

Designing tests for existing features;

Reporting to stakeholders on automation runs;

Internal product for 3D Printing and Healthcare Company

Client: Belgium-based 3D Printing and Healthcare Company.

Description: The project aimed to develop a license management app.

Languages: JS, C#.

Tools: Cypress, xUnit, MySQL, Azure DevOps.

Position: QA Engineer.

Activities: Creating automated tests of manual test cases (Cypress, JS);

Creating automated tests for API testing (C#, xUnit);

Manual testing;

Bug fixes verification;

Providing and managing the integration testing with other corporate integrated

systems;

Reporting to stakeholders;

Mentoring department QA engineers by providing the study sessions;

Commenting Platform

Client: US-based company.

The company offered a commenting platform that enables members to earn points for being engaged in the discussion. Description:

Languages: Java.

Tools: Selenide, maven, Test Complete, SVN, Git, Jira.

Position: QA Engineer.

Activities: Manual testing;

Creating automated tests (Java, Selenide);

Bug fixes verification;

Java Discussion Platform, Open Source Project

Client: Open source project. Description: The project aimed to develop a forum and FAQ platform for Java discussion.

Languages: Java.

Tools: Selenium WebDriver, JUnit, Jira, MeSQL.

Position: Junior QA Engineer.

Activities: Manual testing;

Creating automated tests (Java, Selenide);

Tools and Technologies:

Automation tools and frameworks: Cypress, Playwright, JS / TS, GOT, have some experience with C#/.NET Core UI(Selenium WebDriver), and Bash scripting.

Functional UI and API testing.

Programming Language: JS/TS.

CI: Azure DevOps. **VCS:** Git, SVN.

Test design techniques: Equivalence Partitioning, Boundary Value Analysis, etc. •

Documentation: test cases, checklists, user cases, bug reports.

· Basic knowledge: SQL, REST, JSON, C#/.NET, SOAP.

· Databases: MongoDB, PostgreSQL MySQL.

· Bug Tracking Systems and Test Management Tools: Azure DevOps, Jira,

Test Rail. •

Other Tools: Fiddler, Postman, Selenium WebDriver, etc.

English: upper-intermediate