Aliaksei Piatrouski

QA Engineer

CONTACT

Phone: <u>+48 515 720 890</u>

Location: Łódź, Poland

Email: <u>alexeypet5@gmail.com</u> LinkedIn: <u>linkedin.com/in/alexey-petrovsky</u>

EMPLOYMENT HISTORY

Quality Assurance Engineer | Remote | October 2024 – Present (6 months)

WowPlaces

- Conduct web and API testing using Postman to validate functionality.(Swagger)
- Develop and maintain test documentation, including checklists, test cases, and bug reports.
- Perform manual testing of front-end and back-end systems, including database validation using SQL queries. (Postgresql)
- Identify and report defects using bug tracking tools, ensuring timely resolution.
- Actively applied various test design techniques to efficiently execute testing tasks and improve software quality
- Smoke, Functional, Regression, Exploratory testing.(DevTools)

Trainee Manual Testing | May 2017 - July 2017

A1QA Software Quality Assurance Company

- Learned and applied principles of functional testing, focusing on web and desktop applications.
- Created detailed test documentation, including test plans, checklists, and Test Results Reports.
- Conducted regression and functional testing, identifying and documenting defects in Jira.
- Tested across various operating systems (Windows, Linux, macOS) and set up virtual environments using VirtualBox.

EDUCATION

RedRover School (Volunteer Program) | 2023-2024

Automated Testing

- Acquired fundamental knowledge of automated testing processes.
- Gained practical experience in writing automated tests using Python, Selenium, and Playwright.
- · Continuously improving automation skills and exploring advanced frameworks.

Belarusian Academy of Telecommunications | 2014-2017

Software testing engineer

• Specialized in software testing fundamentals and basic programming concepts.

CERTIFICATES

Language certificate

<u>C++ Programming Course:</u> Yandex <u>C++ Programming Course:</u> <u>Computer Science Center</u>

LANGUAGES

○○○ • • English

○○ • • • Polish

● ● ● ● Russian

GitHub repository