IVAN DARASHEVICH

Software Quality Assurance Engineer

Belarus · +375 (29) 540-95-08 · van0the0ne@gmail.com · https://www.linkedin.com/in/van0the0ne

SUMMARY

Software QA Engineer with 2 years experience of testing desktop and web applications. Skilled in UI testing with DevTools, API testing with Postman, and producing comprehensive test documentation to deliver reliable, high-quality software and ensure defect-free releases. Proven ability to streamline QA processes, detect critical defects early, and maintain high software quality. Currently advancing automation expertise in JavaScript with Playwright to accelerate testing and improve software reliability.

PROFESSIONAL EXPERIENCE

Manual QA

December 2023 – Present

Credo-Dialogue, Minsk

The company specializing in the development of engineering software for tasks such as geodesy, geology, mining, transport construction, and cadastral work.

- Improved testing processes during task discussions and initial analytics, reducing defect leakage and improving test coverage.
- Identified 300+ high-severity defects pre-release, ensuring zero critical production incidents and protecting company reputation.
- Executed full QA cycle for two new web applications, enabling on-time release with stable performance and user acceptance.
- Documented 1500+ high-quality reproducible bug reports in Jira, improving developer turnaround and reducing reopen rate.
- Optimized regression testing plan, cutting execution time by 30% while maintaining full coverage of business-critical features.
- Maintained and enhanced 50+ Python automation scripts, ensuring alignment with test cases and reducing script failures by 25%.
- Developed comprehensive test documentation in Confluence and Zephyr, supporting consistent QA processes and knowledge sharing.

EDUCATION

Belarusian State University, Bachelor's degree in Engineering – Geodesy and Aerospace Cartography.

CERTIFICATES

- JavaScript Test Automation (powered by EPAM)
- Software Testing Engineer

SKILLS

Testing & QA: Functional Testing, Regression Testing, UI Testing, Rest API, Test Cases, Bug Reports

Tools: Postman, DevTools, Jira, Confluence, Zephyr, SQL, Jenkins, Git, Linux, Apache JMeter

Automation Tools: JavaScript (Playwright, Selenium, Cypress), Jest, Mocha – My Github

LANGUAGES

- English B2
- Russian Native