

IVAN DARASHEVICH

Software Quality Assurance Engineer

UAE, Dubai · van0the0ne@gmail.com · <https://www.linkedin.com/in/van0the0ne>
<https://github.com/VanoTheOne>

SUMMARY

Software QA Engineer with 2 years experience of testing desktop and web applications. Skilled in UI testing, API testing, and producing comprehensive test documentation to deliver reliable, high-quality software. Proven ability to streamline QA processes, detect critical defects early, and maintain high software quality. Currently advancing automation expertise in JavaScript/TypeScript 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, directly reducing production risks and preserving customer trust.
- 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.
- 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, SQL, Jira, Confluence, Zephyr, Git, Jenkins, Linux, Apache JMeter

Automation Tools: JavaScript/TypeScript (Playwright, Selenium, Cypress), Jest, Mocha

LANGUAGES

- English – B2
- Russian – Native