

Elvira Medvedeva

QA Engineer (Trainee/Junior) | Manual & Emerging Automation Testing

Grodno/Minsk, Belarus / Remote / Open to Relocation (EU)

+375 (29) 138-40-80 | elvira.medvedeva.work@gmail.com

LinkedIn: linkedin.com/in/elviramiadzvedzeva | GitHub: github.com/elviramedvedeva

PROFESSIONAL SUMMARY

Detail-oriented and motivated QA Engineer with practical expertise in the full software testing lifecycle. Proficient in designing and executing test cases, identifying critical defects, and ensuring software quality through manual testing techniques. Possesses a strong foundation in test automation principles and is eager to contribute to a collaborative, agile team. Seeking a Junior QA role to apply analytical skills and passion for quality in a dynamic, product-driven environment.

TECHNICAL SKILLS

- **Testing Methodologies:** Functional, Regression, Smoke, Sanity, UI/UX, Integration Testing
- **Test Design Techniques:** Equivalence Partitioning, Boundary Value Analysis, Decision Tables
- **Tools & Platforms:** Jira, Confluence, Chrome DevTools, Postman, SQL
- **Languages & Scripting:** Python (Fundamentals), SQL (SELECT, JOIN, WHERE), HTML/CSS
- **Concepts & Frameworks:** SDLC, STLC, Agile/Scrum, Defect Lifecycle, Test Documentation

PROJECT EXPERIENCE

Educational QA Project | E-commerce Web Application | Oct 2025 - Present

- Engineered a suite of 45+ detailed test cases from business requirements, achieving 90% coverage of core user functionalities including checkout, user registration, and inventory management.
- Proactively identified, documented, and tracked 12+ software defects in Jira, advocating for issue resolution through detailed bug reports that included steps to reproduce, expected/actual results, and console logs.
- Leveraged Chrome DevTools to perform network analysis and debug front-end to back-end communication, leading to the identification of 3 critical API-related issues.
- Authored comprehensive checklists and decision tables for complex business logic, streamlining the testing process for authentication flows and pricing calculations.

EDUCATION & CERTIFICATIONS

Manual Software Testing Course | IT Academy | Oct 2025 - Jan 2026 (Expected)

- A comprehensive, project-based program focused on modern manual testing practices, test design, and defect management in an Agile environment.

Self-Directed Learning

- Continuously developing skills in Python for test automation scripting, SQL for back-end data validation, and the Agile/Scrum framework.

ADDITIONAL INFORMATION

- **Languages:** Russian (Native), English (Professional Working Proficiency), Polish (Upper-Intermediate)
- **Visa Status:** Citizen of Belarus, eligible for relevant work permits; open and ready for relocation.
- **Core Competencies:** Analytical & Critical Thinking, Meticulous Attention to Detail, Rapid Learner, Strong Collaborative Mindset.