

Anhelina Juchniewicz

QA Engineer

angelinay145@gmail.com | <https://www.linkedin.com/in/angelina-yukhnevich-b0aaa220a/>

SUMMARY

- Test Documentation: QA strategy | Test plan | Test matrix | Checklists | Test cases | Bug reports, Enhancements | Test result reports | Tools: Jira, TestRail, QAlity PLUS.
- Test processes: SDLC | STLC.
- Test types: Smoke,Critical, Extended | Cross-platform & Cross-browser | UI & Usability | Test Pyramid | Regression testing | API (Postman/SWAGGER) | Database testing | System log testing (Kibana/Dev-t) | Load testing (Apache Jmeter) | Functional and nonfunctional testing
- Automation and CI/CD: Selenium IDE | Cypress| Bash scripts | JS and Python | Git | Jenkins
- Networking: TCP/IP, HTML/CSS basics
- Tools & Technologies: Postman/SWAGGER | Docker | Android Studio | Xcode | Kibana | CRM: Bitrix24.
- Presentation and Communication: Knowledge sharing skills, KT and demo for Devs, PO, CEO
- English: B2
- Soft skills: Attention to detail, Critical thinking, Problem-solving, Teamwork, Organisational skills, Willingness to learn and teach

WORK

Wiregate IT Agency

Montenegro(Remote)

Qa Engineer

Feb 2023 - Current

- Identified integration issues, resulting in a 10% revenue increase for a site with 100,000 annual visitors.
- Discovered and resolved site performance issues, resulting in a 500% improvement in internal office operations.
- Reduced the ticket statistics error rate from 100:1 to 2000:1, ensuring scanning process stability and data accuracy.
- Analysed user flow and ticket settings, identifying risks that improved the ticket ordering process by reducing failures.
- Resolved approximately 250 system bugs, 30% of which were critical, leading to a 40% improvement in product quality.
- Implemented and optimised test documentation using Jira and QAlity PLUS, introducing standards for product quality metrics.
- Established the company's testing process by developing, presenting, and maintaining a QA strategy aligned with project requirements.

Upwork platform

Remote

QA Engineer

Apr 2021 – Dec 2022

- Discovered a number of errors that led to cheaper error correction, involving some inconsistencies in the design layout and some
- functional requirements. This saved 50% of development time.
- Discovered several blocker issues after conducting cross-browser and cross-platform testing, resulting in a 5% increase in applications

EDUCATION

EPAM UpSkill Georgia

Georgia

Student in QA Manual Engineer

May 2022 – Sep 2022

- “Software testing introduction” external lab (100 hrs) + 96% exit test score
- “Manual testing internal lab” (3 month) + exit graduation passed

A1QA

Georgia

Student in QA Manual Engineer

Sep 2022 – Jan 2023

- “Software QA engineer” internal lab (3 month) + exit graduation passed
- Company Assessment Jr.QA passed

Stepik

Remote

Student in QA Manual Engineer

Sep 2022 – Current

- “Python fundamentals: Data input/output, Conditional operator, Data types, ‘for and while’ loops”
- “Java-Script fundamentals: Data input/output, Conditional operator, Data types, ‘for and while’ loops