NIKITA SOLOVYOV

Junior QA Engineer (Automation) solo.mykyta@gmail.com | Telegram | Portfolio | LinkedIn | GitHub | GitLab

Professional Summary

Junior QA Engineer specialized in automation testing, API, CI/CD, and performance testing. Delivered 15+ real-world projects with UI/API automated tests, Python scripting, CI/CD pipelines, and performance checks.

Experienced with Selenium (POM), Pytest, Postman/Newman, Docker, GitHub Actions, GitLab CI, JMeter, and k6.

Known for attention to detail, strong analytical thinking, and proactive problem-solving, ensuring high-quality software delivery.

Skills

- Automation Testing: Python, Pytest, Selenium (POM), Allure
- API Testing: Postman, Fiddler, Newman, Requests
- Performance Testing: JMeter, k6
- CI/CD & DevOps: Docker, GitHub Actions, GitLab CI
- Databases & SQL: MySQL Workbench
- **Test Management:** Jira, TestRail
- Manual Testing: Test Cases, Checklists, Bug Reports
- Version Control: Git, GitHub, GitLab

Key Projects

1. <u>Documentation — KS-Trans</u>

Created full QA documentation for a real-world website: checklists, test cases, and bug reports with screenshots confirming testing.

2. GitHub Actions Docker Pipeline

Automated building, testing, and publishing of Docker images via CI/CD pipelines. Implemented **Docker Compose**(API + database). Runs **unit, integration, end-to-end, and smoke tests** automatically, ensuring repeatable and reliable deployments.

3. Postman Newman API Tests

Designed and executed **30+ automated API tests** with Postman & Newman, integrated into CI/CD for continuous execution and reporting.

4. <u>UI Automation — Selenium (Docker + Allure)</u>

Automated UI testing using Selenium with **POM** and parameterized tests. Integrated with Docker and CI/CD pipelines for **Allure report generation and GitHub Pages publishing**.

5. Performance Tests — JMeter & k6

Developed **load and stress testing scripts** for web services, automated result collection, and publishing.

6. GitLab CI Python CI/CD Project

Implemented **CI/CD** for a **Python** application with **branch-specific** test execution: pushing to different branches triggers **unit**, **integration**, **smoke**, or **end-to-end** tests automatically. Streamlined the testing workflow and improved release reliability.

→ Full project list in my Portfolio

Soft Skills

Attention to Detail • Analytical Thinking • Team Collaboration • Self-Learning • Responsibility • Problem Solving

Languages

- English: A2–B1 can read/write technical documentation and communicate with team
- Ukrainian: Native