

NIKITA SOLOVYOV

Junior QA Engineer (Automation)

solo.mykyta@gmail.com | [Telegram](#) | [Portfolio](#) | [LinkedIn](#) | [GitHub](#) | [GitLab](#)



Professional Summary

Result-driven **Junior QA Engineer** specialized in **automation testing**, API, CI/CD, and performance testing.

Completed **15+ practical projects**, including **UI/API automation**, Python scripting, CI/CD pipelines, performance testing, and full test documentation.

Strong analytical mindset, detail-oriented, and ready to **deliver high-quality results in real-world QA projects**.

⚙ Skills

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



Key Projects

1. [Documentation — KS-Trans](#)

Created full QA documentation for a real 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.

3. [Postman Newman API Tests](#)

Automated API testing with Postman & Newman integrated with GitHub Actions for continuous execution.

4. [UI Automation — Selenium \(Docker + Allure\)](#)

UI automation using Selenium and Docker. CI/CD pipeline: container build, test execution, and Allure reports publishing.

5. [Performance Tests — JMeter & k6](#)

Load and stress testing scripts for web services, with automated result collection and publishing.

6. [GitLab CI Python CI/CD Project](#)

CI/CD automation for a Python application: unit, integration, smoke, and end-to-end tests using GitLab CI.

➡ Full project list in my [Portfolio](#)

Soft Skills

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

Languages

English: A2–B1 — can read technical documentation and communicate at a basic level
Ukrainian: Native