

Fylyp Filip

Trainee/Junior QA Automation Engineer

filip.fylyp07@gmail.com
[+421952209439](tel:+421952209439)

Summary

Results-oriented QA Engineer with hands-on experience in Python test automation, Selenium, and Pytest. Skilled in designing and executing manual and automated test cases to ensure software quality across UI and API layers. Eager to contribute technical expertise and a growth mindset to deliver reliable, high-quality products in Agile teams.

Skills

- **Programming & Automation:** Python, Selenium WebDriver, Pytest, unittest
- **Manual Testing:** Test case design, checklists, bug reporting, exploratory testing
- **API Testing:** Postman, Swagger, REST API validation, HTTP methods
- **Test Management & Tracking:** Jira, Trello, TestRail
- **CI/CD & Version Control:** Git, Github, Github Actions (basic CI pipelines)
- **Databases & Networking:** SQL (basic SELECT queries), client-server architecture, HTTP protocols
- **QA Methodologies:** SDLC, STLC, Agile/Scrum, defect life cycle, test design techniques (boundary value analysis, equivalence partitioning, error guessing)

Experience

Independent QA Projects & Practice
(Sep 2025 - Present)

- Designed **50+ test cases** and **15 checklists** for demo web apps and e-commerce training sites.
- Wrote **20+ bug reports** in Jira/Trello with detailed reproduction steps, severity/priority levels.
- Developed **15+ automated UI tests** in Python (Selenium + Pytest) for login, registration, and shopping cart flows.
- Implemented **10+ API tests** using Postman to validate endpoints, status codes, and data integrity.
- Set up a **GitHub portfolio** with sample test automation projects and bug reports.
- Explored **CI/CD pipelines (GitHub Actions)** to automatically run Selenium tests on pushes.

Education

Technical University of Kosice

Bachelor in Intelligent Systems, Department of Cybernetics and Artificial Intelligence
Sep 2024 – Jun 2027

Relevant coursework: Python programming, Databases (SQL), Algorithms, Software Testing, Artificial Intelligence fundamentals.