

Ivan Nizamov

Timișoara, Romania | +40 738 030 141 | ivan.nizamov@proton.me

Aspiring IT Specialist

Profile

Student (graduating 2026) with a strong IT foundation and a growing focus on product quality. Comfortable planning and executing web/mobile test passes, comparing UI against Figma, logging repro steps in Asana, and using Dev-Tools/Postman to sanity-check APIs and responses. Background in device setup, inventory reconciliation, and building stable, reproducible environments—habits I apply to structured test cases, checklists, and clean bug reports. Currently expanding cross-browser/platform testing, accessibility checks, and light automation (Python/Playwright) to increase coverage; B2 English with concise written communication.

Technical Skills

Systems	Windows 10/11; Ubuntu/Debian; NixOS (declarative setups)
Scripting & Tools	Python; Bash/PowerShell; Git/GitHub (basic); REST/JSON concepts; Jupyter (beginner)
Data & Docs	Excel/Google Sheets (lookups, pivots, charts); structured runbooks; issue tracking
Hardware/Infra	SBCs (Raspberry Pi); device setup/monitoring; safe diagnostics/ESD handling

Experience

Volunteer, Plan Zero (NGO) — Timișoara

Jul 2023 – Nov 2024

- Helped deploy/maintain a large 3D-printer fleet; individually calibrated ~40 devices to reduce failures.
- Reconciled inventory (~80 items), flagged anomalies, and logged defect trends for leads.
- Delivered clear status updates and followed safety/ESD protocols.

Independent Tech Support — Timișoara

2022 – Present

- Installed/reinstalled Windows/Linux on ~8 systems; wrote repeatable step-by-step notes.
- Performed ~3 data-recovery cases (bootloaders, file systems); validated outcomes with users.
- Replaced RAM/SSD/batteries on ~6 laptops/desktops; communicated findings and next actions.

Tech Assistant, Creative Collaboration (“Nadayana”)

2022 – Present

- Organized/backup multimedia assets with clear naming and folder conventions.
- Assembled a microcontroller-based sampler using 3D-printed parts; documented build/test procedure.

Projects

3D Print Farm Ops (Raspberry Pi 5) — Remote job control/monitoring (3 printers + webcams); tracked throughput and interventions to improve uptime and predictability.

NixOS Automation — Declarative configs for fast, reproducible environments; versioned changes for safe rollback and consistent tooling.

Education

High School Diploma (in progress) — Colegiul Tehnic Emanuil Ungureanu, Timișoara

Expected 2026

Median 9.78/10 (Year 11). Ongoing self-study: OS fundamentals, scripting, troubleshooting, basic SQL/statistics.

Certifications (in progress)

- ISTQB® Certified Tester — Foundation Level (testing principles, coverage, defect lifecycle)
- Postman Student Expert (API requests, environments, collections, basic assertions)
- W3C/WAI Web Accessibility Introduction (a11y fundamentals, contrast, focus order, alt text)
- GDPR Data Protection Essentials (EU) (privacy by design, data handling for user-facing apps)

- Playwright Testing 101 (Microsoft Learn) (record & clean a simple smoke flow, headless basics)
- Salesforce Administrator (Trailhead) (CRM objects, flows, reports/dashboards)

Additional

Languages: Russian, Romanian; English (B2).

Availability: Full-time; remote or hybrid in Timișoara.