

Elnur Abasli

elnur@eabasli.com | eabasli.com | [linkedin.com/in/komogit](https://www.linkedin.com/in/komogit) | codeberg.org/KOMOTO

EXPERIENCE

QA Engineer (Selenium, Java, C#, Allure, CI/CD)

08/2025 – Present

AndersenLab - Hybrid

Baku, Azerbaijan

- **Architected and developed** custom, from-scratch automation frameworks utilizing both C# and Java with Selenium and RestAssured, engineered to support extensive UI and API testing, suited to be integrated in CI/CD pipelines.
- **Authored** detailed test cases, bug reports and technical documentation, while actively managing and updating the QA Space Confluence wiki to centralize knowledge and streamline team alignment.
- **Conducted** manual tests along with automation tests, with reports written in tools such as TestRail to ensure full coverage.

QA Engineer (Selenium, C#, Gauge)

10/2024 – 07/2025

Prosys MMC - In Office

Baku, Azerbaijan

- **Authored and maintained** comprehensive test documentation, including strategic test plans, detailed test cases, bug reports and execution reports to establish clear quality baselines.
- **Engineered** robust, end-to-end automated UI tests utilizing Selenium, C#, and Behavior-Driven Development (BDD) principles with Gauge.
- **Executed** automated regression testing suites at the onset of each sprint, systematically identifying, reporting, and tracking issues to ensure software stability.

Lead .NET Developer - Startup (.NET, Docker, NGinx)

03/2024 – 10/2024

ZeStudio MMC - In Office

Baku, Azerbaijan

- **Architected and maintained** scalable application infrastructure, engineering custom dependency injection NuGet packages and automated email notification services to streamline development cycles.
- **Designed and implemented** secure online payment systems, successfully integrating the Kapital Bank API utilizing CQRS and MediatR design patterns.
- **Directed** daily technical operations, conducting rigorous code reviews and mentoring development teams to ensure high-quality, efficient software delivery.

PROJECTS

Homebrew Operating System | C, Assembly

April 2026 – Present

- **Developed** a custom bootloader from the ground up in x86 Assembly, successfully managing hardware initialization and transitioning the CPU into 64-bit long mode.
- **Engineered** the core operating system kernel in C, implementing fundamental Input/Output (I/O) interfaces to facilitate direct hardware-to-software communication.

Test Automation Framework | Java, Playwright, JUnit 5, Allure, Azure

July 2025 – Present

- **Engineered** a robust E2E testing framework using Java and Playwright to automate cross-browser web application testing.
- **Integrated the Allure Framework** to generate comprehensive, visual execution reports for rapid failure analysis and debugging.

EDUCATION

Lankaran State University

Bachelor of Agronomy

Lankaran, Azerbaijan

October 2018 – June 2022

TECHNICAL SKILLS

Languages: Java, Python, C#, SQL (Postgres, MySQL)

Frameworks: .NET, Selenium, Playwright, Appium

Developer Tools: Git, Docker, Microsoft Azure, Jenkins, Gitlab CI, Postman, Swagger, Jira

Libraries: JUnit, NUnit, TestNG, RestAssured

Skills: Agile, Scrum, Kanban, Prompt-engineering

LANGUAGES

Azerbaijani(Native), English(C1), German(A1), Russian(A2)