

Ostap Zamora

Test Engineer

Executive Summary

Experienced Automation Quality Assurance (AQA) specialist with strong expertise in Java-based test automation, Python, and modern testing frameworks. My career spans various industries, with hands-on experience in automation testing for web, mobile, and API applications.

Brings a unique combination of technical expertise and leadership potential, making him well-suited for advanced roles in test automation and beyond.

Technical Skills

Skill	Skill Sub Category
Java	Core Java, Java 10, Java8, Java 9, Java 11, JDBC
Testing	Selenium, Cucumber, JUnit 5, TestNG
Build	Maven, Gradle
QA Performance	API Testing
QA	Mobile testing
QA Automation	Appium, Python
Tools	XCode, IntelliJ IDEA
Continuous Integration	Jenkins
Version Management System	Gitlab, Git
Collaboration & Ticketing	JIRA
Databases	MySQL, SQL
Shell-Scripting	Shell-Scripting
HTML/CSS	HTML5, CSS3

Foreign Language Skills

Language	Written	Spoken
English	Intermediate	Advanced

Education

Institution: TNTU
Date(s) Attended: September 2022 - January 2024
Qualification(s): Automation engineering
Major Subject(s): Automation engineering

Institution: NULES
Date(s) Attended: October 2013 - August 2018

Qualification(s): Computer sciences
Major Subject(s): Computer science

Professional Experience

Company: One of the largest medical company in USA, Lviv
Duration: Aug 2024 - Present (6 months)
Role: Senior QA Automation
Project Description: Mobile application for doctor and patient tracking
Responsibilities: IOS version control, support existing test framework, track new IOS and device versions verify on different devices, and implement new cases.
Technologies: Swift, GitLab, Saucelabs, Xcode.

Company: Freelance, Remote
Duration: Apr 2022 - Sep 2023 (over 1 year)
Role: QA Automation
Project Description: part-time projects
Responsibilities: QA Automation, short-term projects. Mostly building core functionality or reviewing trouble stuff.
Technologies: Java(13), Git, Jenkins, Appium, Gradle, Saucelabs, JUnit, RestAssured, Selenoid, Serenity, Jackson.

Company: One of the largest IT company in Ukraine, Kyiv/Lviv
Duration: Aug 2021 - Dec 2022 (over 1 year)
Role: Middle+QA Automation Engineer
Project Description: Web+ mobile retail application
Responsibilities: Creating automation test framework for new customer, tech (not deal with documentation) leading team. As the most experienced QA Automation in the team: built a core functionality for web, mobile, and API automation, delegated tasks to more junior specialists, and supported them in the implementation. Build CI/CD process. Team: 1 Manual QA Lead, 1 Middle+ QA Automation, 2 Junior QA Automation.
Technologies: Java(13), Git, Jenkins, Appium, Gradle, Saucelabs, JUnit, RestAssured, Selenoid, Serenity, Jackson.

Company: One of the largest mobile banking company, Kyiv
Duration: Feb 2021 - Jul 2021 (6 months)
Role: Middle Mobile QA Automation Engineer
Project Description: Mobile banking for the EU region
Responsibilities: Automating test scenarios, and implementing improvements to the existing QA framework., code reviews Team: 2 mobile automation, 8 web+api automation, QA Lead.
Technologies: Java(13),Selenium, Selenoid, Maven, Appium, RestAssured, Cucumber, Git, linux

Company: Startup, Kyiv
Duration: Oct 2020 - Feb 2021 (5 months)

Role: Jun-Mid QA Manual/Automation
Project Description: Management mobile+desktop application.
Responsibilities: Manual testing (creating test plans and cases) and implementing automation tests(web, mobile, API). As a sole QA Engineer: build test framework from 0. Create test documentation. Verify the release versions. Create CI/CD core for different platforms and simulation devices.
Technologies: Java(8-11), Cucumber, Jenkins, Git, RestAPI, Jackson, TestNG, Appium, Selenium.

Company: One of the largest medical company of USA, Kyiv
Duration: Oct 2019 - May 2020 (8 months)
Role: Contractor QA Automation
Project Description: Desktop application for hospitals
Responsibilities: Support existing automation framework, and cover customer requests. Updating legacy(testing) code for desktop application
Technologies: Sikulix, Jython, Python, Git, Docker, shell scripts.