



- 2 31 years
- ් Male
- Tiraspol
- **□** 3 000 EUR

in

TOP Skills

- **CI** · 5 years
- Acceptance testing and release validation · 3 years
- Legacy test refactoring and optimization · 2 years
- Release support · 2 years
- Automation scripts · 2 years
- Azure DevOps · 2 years

Preferences

- Full-time
- Part-time
- Flexible
- Remote

Languages

- Romanian · Elementary
- Russian · Native
- English · Communication

Skills

- Allure
- Gitlab
- Github
- Jenkins

Contact details are available for a fee. Details here:

https://www.lucru.md/ru/preturi/cv

QA Automation Engineer Java

About me

I'm a QA engineer who focuses not just on finding bugs, but on building reliable and efficient testing processes. I develop automated tests in Java using Rest Assured and Selenide/Selenium, Playwright, primarily for backend, microservices, REST APIs, and web interfaces. I've grown from a manual tester to a team lead, and I understand how to organize QA processes throughout the development lifecycle. I'm always striving to grow — both technically and as a leader — because I believe quality is a team effort, not just the responsibility of a single person.

Work experience

Middle QA Automation Engineer Java · Crosstech · Moscow

February 2024 - October 2025 · 1 year 8 months

Crosstech eDiscovery – enterprise software designed for searching, identifying, analyzing, and extracting confidential information stored in electronic documents on employees' devices and corporate network storage systems. The system has a client-server architecture, including backend services and client applications installed on user workstations or deployed on dedicated resources for file storage searches.

Responsibilities:

- 1)Participated in software testing throughout all stages of the SDLC, from requirements analysis to build validation.
- 2)Tested requirements and documentation;
- 3) Prepared test cases, checklists, and other documentation for manual and automated testing.
- 4) Analyzed and reported bugs
- 5) Conducted API and Web UI testing.
- 6) Performed cross-platform testing of client applications on Windows, Linux, and macOS.
- 7) Tested server and client builds.
- 8) Developed API automated tests using Java, Gradle, JUnit 5, Rest Assured, AssertJ, Allure, Lombok, and Jackson.
- 9) Developed Web UI automated tests using Java, Gradle, JUnit 5, Selenide, Selenium, Selenoid, and Allure.

- Docker
- Git
- Gradle
- Testcontainers
- Wiremock
- Appium
- Selenide
- · Selenium Webdriver
- Junit
- TestNG
- · Rest assured
- Java

Key Achievements:

- 1) Built a scalable API test framework from scratch, enabling fast and easy extension for new features. Writing new automated tests became as quick and simple as manual verification.
- 2) Developed around 1,500 API automated tests, achieving 95% project functionality coverage and enabling detailed test reports to be generated within 10 minutes after a build.
- 3) Created a Web UI test framework and automated tests, significantly improving the quality control of the user interface.
- 4) Prepared an onboarding guide with all necessary tools and access instructions, allowing new employees to complete onboarding independently within one working day.
- 5) Set up automated test execution in Jenkins with Allure report generation, speeding up defect detection and new build verification.

Skills: Selenoid, Jackson, Lombok, AssertJ, JUnit5, CI, Functional integration and cross-platform testing, Playwright, Selenium, Selenide, Rest Assured, Java, API and Web UI automation testing

QA Team Lead \cdot 1C International \cdot Moscow

July 2022 - September 2023 · 1 year 3 months

What did I do:

- 1) Managed and mentored a team of 5 QA Engineers
- 2) Distributed tasks, controlled deadlines and quality of their implementation
- 3) Evaluated the scope and labor costs of testing
- 4) Performed long-term planning of team tasks
- 5) Developed CI/CD pipelines and implemented new check mechanisms
- 6) Optimized testing processes
- 7) Performed test review
- 8) Performed acceptance testing of releases
- 9) Interviewed potential employees
- 10) Onboarded new employees (organized access to internal resources, introduced them to working tools, and processes)
- 11) Trained team members in testing tools and techniques
- 12) Interacted with the Product Owner, development department, analytics department, automation department, localization department, and regional partners.
- 13) Performed risk and conflict management Main achievements:
- 1) Developed checklists for onboarding new employees, task acceptance testing, release acceptance testing
- 2) Optimized the life cycle of the defect (Bug workflow) and the life cycle of UserStory/Tasks (UserStory/Task workflow)
- 3) Developed instructions for working with the Vanessa Automation test framework
- 4) Created dashboards and task status tracking system in Excel and Asana
- 5) Expanded the size of the team, which made it possible to increase the number of product versions released from 1 to 4.

Skills: Acceptance testing and release validation, CD pipeline development and automation checks, CI, Workflow management, Process optimization, Test planning, Quality supervision, Deadline control, Task distribution, QA team management and mentoring

$\textbf{Middle QA Engineer} \cdot 1 \text{C International} \cdot \text{Moscow}$

April 2020 - July 2022 · 2 years 3 months

1Ci is an international company that develops a multifunctional product based on ERP for manufacturing, wholesale, and service companies. The functionality of the developed software included such modules as accounting for purchases and settlements with suppliers, accounting for goods in warehouses, registering customer orders, issuing invoices, settling with customers, providing services, demand forecasting and demand planning, pricing, retail, production management, planning production processes in real-time, financial reporting.

What did I do:

- 1) Registered and supervised the correction of detected bugs
- 2) Performed manual functional testing and regression testing of the developed functionality
- 3) Developed automated regression testing scenarios, developed test architecture
- 4) Interacted with the development department, analytics department, automation department, localization department
- 5) Performed acceptance testing of releases according to the checklist.
- 6) Refactoring and optimizing Legacy tests
- 7) Work with CI/CD circuits, Azure DevOps, pipelines, automation scripts for running tests, building releases, etc.
- 8) Support and maintenance of automation servers Main achievements:
- 1) In 2 years, I have grown from a QA Engineer to the QA Team Lead of 5 QA Engineers
- 2) Launched application testing in the web interface
- 3) Implemented the use of SikuliX in test automation
- 4) Implemented testing of the Lite version of the application
- 5) Launched the process of automated testing of the functionality for users with various access restriction settings
- 6) Launched the process of automated testing of the functionality with various application settings
- 7) Developed a checklist for final testing of the release
- 8) Presentation and speech about testing at 1Ci DevDay

Skills: Acceptance testing and release validation, Legacy test refactoring and optimization, Release support, Automation scripts, Azure DevOps, CD pipelines, CI, Web UI testing and automation, Test case design, Manual and regression testing of FRP modules

Junior QA Engineer · EAPTEKA · Moscow

September 2019 - April 2020 · 8 months

EAPTEKA is a retail chain of more than 1,000 pharmacies and an online store. EAPTEKA online pharmacy has its own large warehouse, retail pharmacies, website, mobile application and delivery service. Inside the organization, proprietary software is used, thanks to which it is possible to register customer orders from the website / mobile application / call center, process calls by the call center, account for goods in warehouses, move goods between warehouses and retail pharmacies, assemble customer orders, sell goods and orders in retail pharmacies, deliver goods and others business tasks.

What did I do:

- 1) Developed test cases for the tasks being developed.
- 2) Manual functional and integration testing of software for the call center, retail, and warehouse accounting on the basis of 1C: Enterprise. Compiled bug reports.
- 3) Interacted with the development department, checked the correction of registered defects.
- 4) Developed automated regression testing scenarios in SPPR + Vanessa Automation
- 5) Performed acceptance testing of the released releases according to the checklist.

Participated in the testing and development of autotests for the following projects:

- 1) Call center interface for processing customer orders
- 2) The system of assembling customer orders in a pharmacy
- 3) Integration with the order collection system using DCT (data collection terminal)
- 4) Logistics, courier delivery service
- 5) Integration of Internet acquiring (online payments) together with Tinkoff Bank.

Skills: Automated regression testing, Bug reporting and defect verification, Test case design and execution, Manual and integration testing

Desired industry

• IT. Tech

Education: Higher

TTransnistrian State University

Graduated in: 2017

Faculty: Electrical Engineering

Speciality: Electrical power engineering