

Ruslan Muradov

Software Quality Assurance Engineer

linkedin.com/in/ruslan-m | i@ruslan-muradov.tech
ruslan-muradov.tech

- **About 10 years** of experience in **QA**
- For the last 3 companies, I was in a leading position and **improved quality assurance from scratch**
- I'm not fixated on any particular language, but most of my experience is related to **JavaScript** and **PHP**

SKILLS:

Automation frameworks: Selenium, Codeception, WebDriverIO, HermioneJS, Cypress

Languages: JavaScript, PHP, SQL, YAML, XML, HTML

Load testing: Vegeta, GHZ, jMeter

Tools: GitLab, TeamCity, Postman, Charles, Jira, Confluence, Notion, Allure, TestRails, QaseIO

Source control: Git, GitLab, GitHub

EXPERIENCE

QA Teams lead — [SberDevices](#), *Moscow (remotely)*

July 2022 - NOW

- In a short period of time, it was possible to reduce the zero bug policy indicator by 86%, which has historically become the best indicator for the most overstretched team
- increase the number of engineers who write autotests by 1.5 times (from 6 to 9) without loss of TTM and quality
- improved product quality of external products wages due to the integration of processes that did not exist before
- building the testing process from scratch in one of the teams
- improved testing metrics for better transparency
- integration of shift left testing x

Used in the work: JavaScript, Firebase, Grafana, SluteEye, Postman

QA Team lead — [UnaBank](#), *Philippines (remotely)*

MARCH 2021 - July 2022

Unabank is the first app-based bank in the Philippines (startup).

- Managing multiple teams, a total of 15 people in my team, Overall 6 team.
- Development of autotests. 12 services out of 22 were covered from scratch. This allowed us to shorten the time for regression testing by about 50%
- implementation load testing, jMeter + Grafana.

Used in the work: JavaScript + Cypress, Java + RestAssured*, Charles, Postman, Qase

QA Team lead — [CityMobil](#), *Georgia*

APRIL 2020 - MARCH 2021

The City Mobile project (top 2 taxis in Russia). Development of platform services.

- Covered about 60% of the API product with autotests on Kotlin
- In the results of the load test, it was possible to increase the throughput of services by 35%
- Trained 2 engineers from junior to middle level. Review of autotests and mentoring
- Organized the Agile(scrum) development process and implemented the testing process into it. Hiring and maintaining a subsequent QA team.
- Formed a testing team. Processes were built from scratch and specialists were hired.
- Speaking at internal conferences in order to improve the entire QA community in the company.

Used in the work: Vegeta, GHZ, Kotlin (API tests), YAML, Charles, Postman

SDET – [Yandex](#), Georgia (remotely)

APRIL 2019 – APRIL 2020

Yandex is a search engine and web portal with 56M users. There are more than 30 different services.

Project: the Partner Code (PCode) is a project designed to display advertising on the Internet.

- Implemented in the Agile project the testing process
- Implemented documentation management tool in YAML format, which made it possible to structure test-cases and subsequently increase testing performance by half.
- Introduced the practice of writing yaml cases and autotests by developers, after which the speed of writing test scenarios increased by about 40%
- Managed to reduce the count of bugs by 25% by introducing the Zero Bug Policy methodology into the team

Used in the work: JavaScript, Hermione, YAML, Charles, Postman

QA Lead – [BORK](#), Georgia

JANUARY 2017 – APRIL 2019

Broad participation in all projects of [BORK](#) & [Technopark](#) holding. About 3,000 employees

BORK — international company, manufacturing premium-level home appliances. In order to create a product of such high level, BORK employs the best designers and manufacturers from all around the world, including: Switzerland, Australia, Japan, Korea and others.

- Implementation of the testing process in development (flexible, two-week Scrum)
- Hiring from scratch and maintaining a QA team(6 members)
- Trained 6 engineers from junior to middle and senior level
- Organization of the environment for autotesting, selection and configuration of the tool for autotesting (Codeception + Selenium + Allure). The coverage of the BORK project with autotests is about 90%. The coverage of the TechnoPark project with autotests is about 50%

Used in the work: Selenium WebDriver, Codeception, PHP, JavaScript, BrowserStack, Postman, Figma, Sketch, Illustrator

Administration: Atlassian Jira and Confluence, YouTrack

QA Engineer – [T1 Integration](#), Russia

JANUARY 2015 – JANUARY 2017

The contractor is a company designed to perform the integration of IT solutions with about 5,000 employees. Manual testing of SberTech banking projects.

- Design and passage of the test scenarios in HP ALM;
- Identification and description of defects in Jira;
- Preparation of checklists for acceptance testing;

Used in the work: SeleniumIDE, HP ALM, Jira

EDUCATION

Synergy University, Moscow – *bachelor degree*

SEPTEMBER 2018 – JULY 2022

Department of Mathematics. Faculty of Computer Science.

Moscow Automobile and Road College, Moscow – *associate's degree*

SEPTEMBER 2011 – JULY 2014

Department of Economics. Specialization of geodesy and cartography.

ADVANCED TRAINING COURSES

HTMLAcademy – JavaScript

SEPTEMBER 2017 – DECEMBER 2017

HTMLAcademy – PHP

JANUARY 2017 – MARCH 2017