

Vadym Shubkin

QA AUTOMATION (8+ YEARS)

EXPERTISE SUMMARY

- Domains: FinTech, Business Intelligence, Travel, E-Commerce, Telecom/Communications.
- Languages: Java, Groovy, TypeScript, Go
- Frameworks: Playwright, Selenium, Selenide, Serenity, Selenoid, Cucumber, Docker, Artifactory, JMeter, Spring, REST-assured, Spark Framework, ELK Stack, UiPath, Workfusion, K8s, AWS, Azure, etc.
- CI: GitLab, GitHub, Jenkins, TeamCity.
- VCS: Git, SVN.
- OS: Mac, Windows, Linux.

SKILLS MATRIX

Skills	Experience, years	Last time used
Operating Systems		
Mac	3	2024
Windows	6	2022
Linux	1	2018
Databases		
MySQL	2	2019
MongoDB	4	2023
Programming Languages		
Java	9	2024
Groovy	2	2020
TypeScript	2	2023
Go	1	2024

Frameworks		
Selenium	8	2023
Selenide	2	2022
Selenoid	6	2023
Serenity	4	2023
Playwright	2	2024
JMeter	1	2019
REST-assured	5	2024
Cucumber	4	2023
Docker	5	2024
Spark Framework	1	2019
Spring	4	2023
ELK Stack	1	2019
Artifactory	4	2023
Git	8	2024
Clouds		
AWS	2	2023
Azure	1	2024
IDEs		
IntelliJ IDEA	8	2024
Visual Studio	1	2023
CI/CD		
GitLab	5	2024
GitHub	1	2024
Jenkins	7	2023
TeamCity	2	2020
Methodologies		
Scrum	5	2024
Kanban	2	2024

PROJECTS

Period	07.2023	10.2024
Project Roles	QA Automation	
Project	GD Next (FinTech domain); SWIFT processing.	
Responsibilities & Achievements	First and the only QA Automation engineer on the project. Providing revision and POCs. Development from scratch, maintenance, and improvement of the QA Automation framework. API and Integration testing. Performance/Load testing.	
Environment	Java, JUnit-5, REST-assured, OpenAPI/Swagger, Allure, Docker, GitLab, Azure, Jira, Confluence, Lens, Mac OS.	

Period	06.2019	03.2023
Project Roles	QA Automation	
Project	Sisense (Business Intelligence domain); Web BI tool.	
Responsibilities & Achievements	QA Automation team - 5-7 people. QA Manual team - about 15 people. Development, maintenance, and scaling of the automated testing infrastructure. Cooperation with DevOps. Implementation of QA manual's test-cases according to BDD approach. API testing. UI testing. Integration testing. Components testing. Mentorship of QA Manual engineers to Automation practices.	
Environment	Java, JavaScript/TypeScript, Groovy, Plywright, Selenium/Serenity, Selenoid, Cucumber, Spring, Docker, Jenkins, TeamCity, GitLab, AWS, Artifactory, Jira, Confluence, Windows OS, Mac OS.	

Period	07.2018	06.2019
Project Roles	QA Automation	
Project	AERTicket AG (Travel domain); Air-ticket aggregator.	
Responsibilities & Achievements	First and the only QA Automation engineer on the project. Development from scratch, maintenance, and improvement of the QA Automation framework. API and Integration testing. Performance/Load testing. Implementing of MockWebservice. Implementing tools for Developers.	
Environment	Java, Groovy, TestNG, JMeter, REST-assured, GitLab, ELK Stack, Spark-framework, Jira, Confluence, Windows OS.	

Period	09.2017	07.2018
Project Roles	QA Automation / DevOps	
Project	IT-Star (E-Commerce domain); Web shops.	
Responsibilities & Achievements	First and the only QA Automation engineer on the project. Development from scratch, maintenance, and improvement of the QA Automation framework. Performing DevOps tasks related to the QA Automation process. Full management of Jenkins. UI and Integration testing.	
Environment	Java, Selenium/Selenide, TestNG, Jenkins, Jira, Linux OS.	

Period	09.2016	08.2017
Project Roles	QA Automation	
Project	eMotion for Global Bilgi (Telecom/Communications domain); Web tools for call-centre.	
Responsibilities & Achievements	First and the only QA Automation engineer on the project. Development from scratch, maintenance, and improvement of the QA Automation framework. Cooperation with QAs and Devs members. UI and API testing.	
Environment	Java, Selenide, TestNG, Jenkins, Redmine, Windows OS.	

EDUCATION

Education	Kyiv Slavonic University - Psychology
Degree	Master
English	Upper intermediate