

Kostiantyn L.

QA Automation Engineer

SUMMARY

- 7+ years of experience in API and web testing.
- Experienced in working with fintech, blockchain, billing systems, advertising systems, browser extensions, access systems, delivery services, and health insurance.
- Excellent knowledge of Java, Kotlin, and JavaScript languages.
- Proficient in using Selenide, Rest-assured, Protractor, Allure report, Gradle, Maven, Jenkins.
- Skilled in creating mock servers for solving various tasks with third-party services.
- Passionate about discovering new technologies and applying them to real projects.
- Master's Degree in Management of Foreign Economic Activity.
- Proficient in English (upper intermediate) and Ukrainian (native).

SKILLS

Main Technical Skills	Java (7 yr.), JavaScript (7 yr.), Azure DevOps
Programming Languages	Kotlin (7 yr.)
Java Frameworks and Libraries	Logback, Lombok, Spring Data
JavaScript Frameworks and Libraries	Node.js
Databases & Management Systems / ORM	MongoDB
QA, Test Automation, Security	Apache Maven, JUnit, Postman, Protractor, REST-Assured, Selenide, TestRail
Version Control	BitBucket, Git, GitHub, GitLab
Virtualization, Containers and Orchestration	Docker
Deployment, CI/CD & Administration	Gradle, Jenkins
Collaboration, Task & Issue Tracking	Jira

SDK / API and Integrations	Swagger
-----------------------------------	---------

WORK EXPERIENCE

QA Automation Engineer, Senior Test Automation Engineer

Duration: Mar 2022 – present

Summary:

- Developing test specifications, test cases, sets of regression tests, and new and enhanced software release of applications in an accurate and timely manner
- Participating in the development of test automation framework and CI/CD pipeline integration
- Developing and maintaining test and automation strategy, testing data and test environment preparations
- Maintaining, supporting and troubleshooting the testing infrastructure
- Automation of regression and functional testing
- Participating in requirements and design reviews to ensure testability

Responsibilities: Developing test specifications, test cases, sets of regression tests, and new and enhanced software release of applications in an accurate and timely manner. Participating in the development of test automation framework and CI/CD pipeline integration. Developing and maintaining test and automation strategy, testing data and test environment preparations. Maintaining, supporting and troubleshooting the testing infrastructure. Automation of regression and functional testing. Participating in requirements and design reviews to ensure testability.

Technologies: Java, Kotlin, JavaScript, JUnit5, Docker, Node.js, MongoDB, Protractor, Bitbucket, GitHub, GitLab, TestRail, RestAssured, Selenide, Jenkins, Lombok, Spring Data, Git, Gradle, Maven, Postman, Swagger, Jira, Azure devops, Logback

QA Automation Engineer, Senior Software Test Automation Engineer

Duration: Apr 2021 – Mar 2022

Summary:

- Developing test automation framework from scratch, participating in a project interview, carrying code review out
- Analyzing test reports and log files, keeping code clean approaches
- Creating automation on Java and Kotlin, working with Oracle and DB2 databases
- Mentoring junior QAs

Responsibilities: Developing test automation framework from scratch, participating in a project interview, carrying code review out. Analyzing test reports and log files, keeping code clean approaches. Creating automation on Java and Kotlin, working with Oracle and DB2 databases. Mentoring junior QAs.

Technologies: Java, Kotlin, JavaScript, JUnit5, Docker, Node.js, MongoDB, Protractor, Bitbucket, GitHub, GitLab, TestRail, RestAssured, Selenide, Jenkins, Lombok, Spring Data, Git, Gradle,



Maven, Postman, Swagger, Jira, Azure devops, Logback

QA Automation Engineer, Automation QA Engineer

Duration: Jan 2019 – Apr 2020

Summary:

- Creating test automation from scratch for API testing on Java
- Building end-to-end tests using Rest Assured, JUnit5, and Selenide
- Creating test servers for the test automation on Node.js and MongoDB
- Working with Docker containers, and execution of tests on Jenkins
- Building of pre-scripts for Postman

Responsibilities: Creating test automation from scratch for API testing on Java. Building end-to-end tests using Rest Assured, JUnit5, and Selenide. Creating test servers for the test automation on Node.js and MongoDB. Working with Docker containers, and execution of tests on Jenkins. Building of pre-scripts for Postman

Technologies: Java, Rest Assured, JUnit5, Selenide, Node.js, MongoDB, Docker, Jenkins

QA Automation Engineer, Senior Automation / Manual QA Engineer

Duration: Sep 2017 – Jan 2019

Summary:

- Creation of end-to-end tests on Protractor and TypeScript
- Creation of test cases, and checklist, doing regression, usability, and UI testing
- Working on API testing, using Postman and Swagger
- Getting experience with blockchain

Responsibilities: Creation of end-to-end tests on Protractor and TypeScript. Creation of test cases, and checklist, doing regression, usability, and UI testing. Working on API testing, using Postman and Swagger. Getting experience with blockchain.

Technologies: Protractor, TypeScript, Postman, Swagger

QA Engineer, Automation / Manual QA Engineer

Duration: Aug 2016 – Sep 2017

Summary:

- Writing automation scripts for regression testing
- Testing websites and extensions for browsers
- Used: UI, functionality, cross-browser, cross-platform
- JS, Git, bitbucket

Responsibilities: Writing automation scripts for regression testing. Testing websites and extensions for browsers. Used: UI, functionality, cross-browser, cross-platform; JS, Git, bitbucket.



Technologies: JavaScript, JS, Git, bitbucket

QA Engineer, QA Engineer

Duration: Jan 2015 – Aug 2016

Summary:

- Writing automation scripts for regression testing
- Testing websites: UI, functionality, cross-browser
- Testing mobile apps (Android, IOS): GUI, usability, functionality, regression
- Writing test cases, bug reports (Redmine)
- Experience with TestNG, Jenkins, git

Responsibilities: Writing automation scripts for regression testing. Testing websites: UI, functionality, cross-browser. Testing mobile apps (Android, IOS): GUI, usability, functionality, regression. Writing test cases, bug reports (Redmine). Experience with TestNG, Jenkins, git.

Technologies: TestNG, Jenkins, git

EDUCATION

- **Master's Degree in Management of Foreign Economic Activity**
Kyiv University of Market Relations