

Dmitry S.

Senior QA/TA Engineer

SUMMARY

- Cross functional communication skills and experience more than 6 years in the system, UI/UX and automated testing.
- Test automation scope development (UI and API level)
- Test automation framework and scripts development
- Test automation implementation within Continuous Integration process, Code review
- Performance testing: load, stress, volume testing
- Functional, integration, E2E, UI/UX testing
- API testing
- Web and mobile applications testing
- Test documentation expert creation: test cases, test plans, Traceability Matrix, QA plans, bug reports, test reports
- Expert QA/TA LOE estimation
- Requirements and specification analysis
- Intermediate English.
- Available ASAP

TECHNICAL SKILLS

Main Technical Skills	QA, QA Automation
Programming Languages	Java, JavaScript, Python, TypeScript
JavaScript Frameworks	Angular, Node.js, React
Java Libraries and Tools	Java SE
Databases & Management Systems / ORM	SQL
QA, Test Automation, Security	Allure Report, Appium, CodeceptJS, Cucumber, Cypress, End 2 end testing, Jest, JMeter, JUnit, Mocha, Playwright, Postman, Protractor, QA, QA Automation, Selenium Webdriver, Selenoid, SoapUI, TestNG, WebdriverIO
Deployment, CI/CD & Administration	Bamboo, CI/CD, Jenkins, TeamCity
Version Control	BitBucket

Virtualization, Containers and Orchestration	Docker
Collaboration, Task & Issue Tracking	Jira

PROJECTS

Messaging solution

6 months

Description: Software as a service provider that develops customer engagement and conversational commerce applications and platforms. Messaging channel integration that allows companies to create AI-powered chatbots that can answer messages directly from customers.

Responsibilities:

- Test automation framework development based on Playwright and Jest for regression scope executed in TeamCity CI pipeline and TestOps practices using internally developed tools.
- Development of jMeter test scripts and performance testing execution. Validation, stability and reliability of the system.

Technologies: NodeJS, Playwright, Jest, Postman, jMeter, Jira, TeamCity, Jenkins

Recruitment solution

6 months

Description: Internal web solution for the recruitment agency that aims to support day to day operations of sales managers, recruiters, contract managers including customer management, consultants management, matching procedures, contract management procedures.

Responsibilities:

- Test automation framework development based on WebdriverIO for regression scope.
- Development of jMeter test scripts and performance testing execution.
- Validation of responsiveness, stability and reliability of the system.
- Identification of bottlenecks and establishing a baseline for future testing of the application.

Technologies: React, NodeJS, WebdriverIO, Bitbucket pipelines, SoapUI, jMeter, Jira

SaaS - “Choo i Skyen”

6 months

Description: Cloud-based SaaS member management system tailored specifically for the needs of communities and associations, be it a health association, a political party or a business organization: GDPR-compliant web portal, invoicing, courses management.

Responsibilities:

- Test automation scope development from scratch using Java SE, home grown framework, Selenoid.



- All tests are aimed to cover E2E business critical scenarios via UI interactions with the system.
- All tests execution procedures were implemented within the CI process based on Jenkins service.

Technologies: NodeJS, Java, TestNG, Jenkins, Allure Report

An enterprise lawyer system

4 months

Description: Cloud-based practice-management software tool that gives lawyers access to all their clients' files, anywhere, at any time, as well as a public platform for citizens to find lawyers for any case in the right location.

Responsibilities:

- Test automation framework development based on Cucumber.
- Automating regression scope of testing with all necessary documentation.

Technologies: Angular, JS, Cucumber, Bamboo, Jira

Quality Norway

1.5 years

Description: Quality Norway is a leading Norwegian course and conference provider. Their goal is to make sure that Norwegian professionals have carried out sufficient training so that the use of work equipment becomes safe and efficient. Software solution to make the course ordering and management process super-convenient for both clients and employees.

Responsibilities: Functional system testing of customized solution including regression scope definition and testing.

Technologies: NodeJS, Jenkins, Jira

Unified Partner Portals (UPP)

6 months

Description: Software-as-service platform that allows partners to build a professional web portal in less than an hour. The platform enables them to not only get a website fast, but also to keep brand consistency and provide customers with relevant product catalogs due to a centralized content curation.

Responsibilities:

- Functional system testing of customized solution including regression scope definition and testing.
- Testing of UI/UX aspects.

Technologies: NodeJS, React, Jenkins, Jira

EDUCATION

Master's Degree in Electronics and Information Technology

