

Vitalii Y.

Middle QA Engineer

SUMMARY

- Experienced and well-organized QA Engineer with extensive knowledge of testing and quality assurance methodologies. - Proficient in Java, API testing, Cucumber, Manual Testing, Bug Tracking, Selenium, IntelliJ IDEA, Redmine, Maven, Automated UI Testing, Test Design, Usability Testing, Regression Testing, Functional Testing, Jenkins, Gitlab CI, Git, Checklist, Jira, XRay, open-api-generator, JUnit5, Rest-assured, Kong unirest. - Holds a degree in Computer Science from Odessa National Polytechnic University. - Has a strong background in software testing and test automation. - Worked at reputable companies such as IntellectEU, Jelvix, DataArt, Cryptocurrency project, and Uplata (finTech). - Experienced in developing automated tests for UI and API using various frameworks and tools. - Proficient in cross-browser testing, regression testing, front-end and back-end functional testing, and UI testing.

TECHNICAL SKILLS

Main Technical Skills	Java, API testing, Cucumber, Selenium, Functional Testing
Programming Languages	Java
QA, Test Automation, Security	Apache Maven, API testing, Cucumber, Functional Testing, JUnit, Manual Testing, regression testing, REST-Assured, Selenium, Test design, Usability tests, Xray
SDK / API and Integrations	API testing
Version Control	Git
Deployment, CI/CD & Administration	GitLab CI, Jenkins
Third Party Tools / IDEs / SDK / Services	IntelliJ IDEA
Collaboration, Task & Issue Tracking	Jira, Redmine
Other Technical Skills	Bug Tracking

WORK EXPERIENCE

QA Automation Engineer, QA Automation Engineer

Duration: September 2022 - Present

Summary: Worked as a QA Automation Engineer at IntellectEU

Responsibilities: Participated in requirements/design reviews, worked on new and enhanced software release, developed test specifications/test cases, executed test cases and

scenarios, maintained/support/troubleshooted testing infrastructure, automated regression and functional testing, participated in the development of test automation framework and CI/CD pipelines integration

Technologies: Java, API testing, Cucumber, Manual Testing, Bug Tracking, Selenium, IntelliJ IDEA, Redmine, Maven, Automated UI Testing, Test Design, Usability Testing, Regression Testing, Functional Testing, Jenkins, Gitlab CI, Git, Checklist, Jira, XRay, open-api-generator, JUnit5, Rest-assured, Kong unirest

Quality Assurance Test Engineer, Quality Assurance Test Engineer

Duration: May 2022 - September 2022

Summary: Worked as a Quality Assurance Test Engineer at Jelvix

Responsibilities: Developed automated tests (UI tests, API tests), used Cucumber, Java, JUnit, Maven, AzureDevOps, Swagger, Open-api-generator, RestAssured, Allure for API testing, performed performance testing with JMeter, developed an automated test framework, and created automated test scenarios

Technologies: Cucumber, Java, JUnit, Maven, AzureDevOps, Swagger, Open-api-generator, RestAssured, Allure, JMeter

QA Engineer, QA Engineer

Duration: August 2021 - May 2022

Summary: Worked as a QA Engineer at DataArt

Responsibilities: Developed automated tests (UI tests), used Serenity, Java, JUnit, Maven, Jenkins, developed an automated test framework, and created automated test scenarios

Technologies: Serenity, Java, JUnit, Maven, Jenkins

QA Engineer, QA Engineer

Duration: February 2021 - August 2021

Summary: Worked as a QA Engineer for a Cryptocurrency project

Responsibilities: Used Cucumber, Java, JUnit, Maven, Jenkins, developed an automated test framework, created automated test scenarios, and provided mentoring

Technologies: Cucumber, Java, JUnit, Maven, Jenkins

QA Engineer, QA Engineer

Duration: January 2019 - February 2021

Summary: Worked as a QA Engineer at Uplata (finTech)

Responsibilities: Performed cross-browser testing, tested modernization and redesign of existing functionality, executed, monitored and analyzed automated tests, performed regression testing, front-end and back-end functional testing, UI testing, created requirements and test cases, worked with Redmine bug tracking system and TestLink test management tool

Technologies: Web Development (JS / PHP), Operating Systems: Windows 10, Mobile Devices: iOS (ipad, iphone), Android (Samsung GalaxyTab, Galaxy), Defects Tracking: Defects reporting, Bug verification

EDUCATION

- **Odessa National Polytechnic University**
2008-2013

