

Ramil K.

Middle Automation QA Engineer

SUMMARY

Software Engineer with over 4 years of experience in Automation QA, proficient in designing and executing test cases and scripts. Skilled in performance testing and adept with a variety of testing methodologies including functional, regression, API, and system integration. Holds a Bachelor's in IT and Cybersecurity and proficient in JavaScript, TypeScript, and C#. Demonstrates strong knowledge of SDLC, STLC, and adept with tools like Cypress, Selenium, and Jenkins. Experienced in working within Scrum and KanBan environments, committed to delivering quality software solutions.

TECHNICAL SKILLS

Main Technical Skills	Quadiant Inspire (4 yr.), JUnit (4 yr.), QA Automation (4 yr.), API testing (4 yr.), Cypress (1 yr.)
Programming Languages	Java, Python
Android Libraries and Tools	ADB, Android APIs
C++ Libraries and Tools	C/C++/C#
Databases & Management Systems / ORM	MongoDB, SQLite
Cloud Platforms, Services & Computing	AWS (1 yr.)
Azure Cloud Services	Azure DevOps
SDK / API and Integrations	Android APIs, API testing (4 yr.), GraphQL (1 yr.), Jira API (4 yr.)
QA, Test Automation, Security	API testing (4 yr.), Appium (1 yr.), Cypress (1 yr.), JMeter (1 yr.), JUnit (4 yr.), NUnit (1 yr.), Playwright (1 yr.), Postman (3 yr.), QA Automation (4 yr.), Selenium Webdriver (1 yr.), TestRail (3 yr.)
Deployment, CI/CD & Administration	CI/CD (1 yr.), Jenkins (3 yr.)
Virtualization, Containers and Orchestration	Docker (1 yr.)
Version Control	Github Actions
Methodologies, Paradigms and Patterns	Kanban, Scrum

Platforms	Quadient Inspire (4 yr.)
Other Technical Skills	Chai&mocha (1 yr.)

WORK EXPERIENCE

AQA Engineer, Streaming Application Platform

Duration: 02/2023 - 02/2024

Summary:

- Platform for creating and administering your own streaming applications
- The web platform enables users to create personalized streaming apps with customizable appearance, content control, and advertising features

Responsibilities: Smoke testing, regression testing, module testing, Automating and fixing test cases, Configuring and integrating CI pipeline, Reporting issues, Launching test runs and analyzing results, Communicating with project teams for improvements.

Technologies: JavaScript (TypeScript), Cypress, GraphQL, AWS, TS, Playwright, Jira, GitLab CI/CD Pipelines, Postman

AQA Engineer, eClinical Applications

Duration: 05/2021 - 02/2023

Summary: Provider of native eClinical Applications for acceleration, streamlining, and automation of clinical trial and quality management processes.

Responsibilities: Regression testing, API testing, Preparing regression test cases, Automating and fixing test cases, Configuring and integrating CI pipeline, Reporting issues, Launching test runs and analyzing results, Participation in dev team meetings.

Technologies: JavaScript, WebDriverIO, Mocha+Chai, Appium, Jira, Jenkins

AQA Engineer, Medical Specialist Training Platform

Duration: 04/2020 - 05/2021

Summary: Platform for training and professional development of medical specialists, enabling webinar access, course purchasing, and mentor communication.

Responsibilities: Automating and fixing test cases, Launching test runs and analyzing results, Reporting issues, Creating stress testing scripts, Preparing, running, and checking stress testing scripts results, Participation in dev team meetings.

Technologies: JavaScript, Cypress, Jira, TestRail, JMeter, Jenkins, Postman

AQA Engineer, Special Equipment Rental and Services Platform

Duration: 05/2019 - 04/2020

Summary: Online advertising platform for service and specialized equipment advertisements and tenders based on customer requirements.

Responsibilities: Regression testing, Automating and fixing test cases, Reporting issues, Launching test runs and analyzing results, Participation in dev team meetings.

Technologies: C#, Selenium, NUnit, Docker



EDUCATION

- **Faculty of Information Technology and Cybersecurity, Odesa State University of Intellectual Technologies and Communications**
Bachelor's degree

