

Vyacheslav R.

Senior QA Engineer

SUMMARY

An experienced QA Engineer with over 7 years in the field, proficient in both manual and automated testing across multiple platforms including Android, iOS, and various web browsers. With a strong track record in QA process management and documentation, the engineer excels in automating mobile and web applications, showcasing significant technical skills in tools such as Selenium, Appium, and Java. They have led teams on complex projects, such as a medical research management system, and boast hands-on experience in performance testing using Jmeter and BlazeMeter. Active in full SDLC, they apply Scrum and Kanban methodologies, emphasizing continuous integration with Jenkins. Their problem-solving capabilities extend beyond testing to improving QA practices and training team members, highlighting their comprehensive understanding of software quality assurance.

TECHNICAL SKILLS

Main Technical Skills	Quadient Inspire, MS SQL Server Management Studio, Usability tests, Selenium Webdriver, Java
Programming Languages	Groovy, Java, Kotlin, VBA
Android Libraries and Tools	ADB, Android APIs, Kotlin
.NET Platform	Azure, .Net WCF, VBA
Databases & Management Systems / ORM	MS SQL Server Management Studio
UI Frameworks, Libraries, and Browsers	Chrome Extensions
Cloud Platforms, Services & Computing	Azure, Heroku
Azure Cloud Services	Azure DevOps, Azure Service Fabric
QA, Test Automation, Security	Allure, Apache Maven, Appium, Browserstack, Cucumber, JMeter, JUnit, Mantis, NUnit, Postman, REST-Assured, Selenium Webdriver, TestNG, TestRail, Usability tests, Zephyr
SDK / API and Integrations	Android APIs, Jira API
Collaboration, Task & Issue Tracking	Atlassian Confluence, Atlassian Trello, Miro, Redmine
Version Control	BitBucket, Git, Github Actions

BlockChain and Decentralized Software	BSC
Project Management & Administration	Communication Skills, Project Management
Virtualization, Containers and Orchestration	Docker, Vagrant
Third Party Tools / IDEs / SDK / Services	IntelliJ IDEA, XCode
Operating Systems	iOS, Linux, macOS, Unix, Windows
Deployment, CI/CD & Administration	Jenkins, Mantis
Methodologies, Paradigms and Patterns	Kanban, Scrum, UML
Platforms	Microsoft Power Platform, Quadient Inspire
Other Technical Skills	Blazemeter, Git Lab, Mailtrap

WORK EXPERIENCE

Automation QA Lead, Medical Research and Management System

Duration: 06, 2021 – Present

Summary: Medical research and management system used to manage medical appointments and researches.

Responsibilities: Leading the team of AQAs, communicating with clients, conducting post-deployment validations, load testing, running daily tests, reviewing PRs, managing reports and timesheets, proactive risk management, keeping test reporting transparent.

Technologies: Java, Groovy, Selenium WebDriver, TestNG, Git, Jenkins, Allure, Maven, Chrome DevTools, REST Assured, JMeter, BlazeMeter, Jira, Trello, BitBucket, Microsoft Apps, TestRail, Confluence

Mobile Automation QA Engineer, Delivery Management System

Duration: 04, 2020 – 06, 2021

Summary: Delivery management system to track drivers and gather data about their trips.

Responsibilities: Automating previously manual tests, bug detection, adding locators for automation, multitasking across different devices and platforms.

Technologies: Java, Appium, Jenkins, Sauce Labs, Jira, Xcode, IntelliJ IDEA, Docker, Git, AWS, Android emulators and real devices, iOS simulators and real devices

QA Expert, Chat Bot

Duration: 02, 2020 - 05, 2020

Summary: Chat bot for speeding up and organizing company activity.

Responsibilities: Evaluating testing processes, providing recommendations and documenting them.

Technologies: Skype, TestRail, Confluence



Lead QA Engineer, Job Search Platform

Duration: 03, 2017 - 04, 2020

Summary: Job search platform for easily offering and applying to jobs.

Responsibilities: Opening or verifying 30+ bugs daily, automating tests, managing QA team, budget optimization for the client.

Technologies: Vagrant, Heroku, Git, GitHub, JIRA, Zephyr, Mailtrap, Postman, Selenium, mailboxes, iOS, Android, browsers

Lead QA Engineer (part-time), Charity App

Duration: 11, 2019 - 12, 2019

Summary: Mobile app for charity activities.

Responsibilities: Managing QA team, receiving positive feedback.

Technologies: iOS, Android, payments

Lead QA Engineer (part-time), Child Healthcare System

Duration: 10, 2017 - 12, 2017

Summary: Child healthcare system for selecting healthy food and monitoring child data by parents.

Responsibilities: Finishing testing on demand, managing test suite, leading small QA team, identifying issues with no documentation.

Technologies: Zephyr, Jira, iOS, Android, Windows Mobile

Lead QA Engineer (part-time), Food Ordering System

Duration: 07, 2017 - 07, 2019

Summary: Food ordering system for menu browsing and food order management.

Responsibilities: On-demand testing, user guide preparation, structured test suite management, leading small QA team, critical feature assistance post-contract.

Technologies: Zephyr, Jira, payments, iOS, Android, browsers

QA Engineer (part-time), Solar Power Tracker

Duration: 12, 2016 - 07, 2017

Summary: Solar power tracking mobile app with BLE smart socket integration.

Responsibilities: Issue identification leading to project discontinuation.

Technologies: iOS, Android, BLE smart sockets, Redmine

QA Engineer (part-time), Mobile Keyboard

Duration: 07, 2016 - 07, 2017

Summary: Mobile keyboard with multiple language support and features.

Responsibilities: Functional and layout bug detection across unknown languages.

Technologies: Mantis, iOS, Android, many real devices

QA Engineer, Goal Tracker

Duration: 10, 2015 - 06, 2016

Summary: Goal tracker app for setting and monitoring personal goals.

Responsibilities: Received positive client feedback, no major issue overlooked.

Technologies: GitHub, iOS, Android, Mac, browsers

EDUCATION

• Welch High School

4 years

