△ Dmitrii Marichev

- **6** 04/22/1992
- 95818 Sacramento, CA
- **(845)** 480-99-18
- ★ t.me/mrchy
- fb.com/marichev
- in linkedin.com/in/mrchv
- mrchv@yandex.com

ightarrow QA Engineer



Summary

Work Authorization: USA (Legal permanent resident)
Test Management Systems: TestRail, qase.io
Bug Tracking Systems: Jira, Trello, YouTrack

Skills

Test Management Systems: TestRail, qase.io **Bug Tracking Systems**: Jira, Trello, YouTrack

Database Management: MySQL **OS**: OS X, Windows, iOS, Android **Automation Testing Tools**: Selenium **API Testing Tools**: Postman, SoapUI

Other tools: PyCharm, PyTest, Devtools, Android SDK, TestFlight,

Charles Proxy, Fiddler, Notion, Figma, Miro, Slack, Disqord, Zoom, MS Teams

Education

2020-2023 Stepik - Online Educational Platform

Courses: Python, Test Automation with Selenium and Python, Qualitative Assurance from scratch

Description: Automation of testing using Selenium and Python (writing UI test cases in the Page Objects style, test design, PyTest framework, unittests, working with GitHub,

selection of CSS selectors), learning of theory and practice of automatization testing, bug reporting, creating of test documentation, mobile application testing, web application Testing, API testing, basics of SQL queries, GIT.

2009-2014 Nizhnii Novgorod State University

Degree: Bachelor's degree in Finance **Specialization**: Finances and credit

Work experience

2020-2023 — Bausch & Lomb Inc. — QA Software Engineer (Manual + Automation)

Used tools: Jira, Postman, Selenium, TestRail, PyCharm, Chrome Devtools, Pixel Perfect, Fiddler, Charles Proxy, Android SDK, TestFlight, Figma, Zoom, MS Teams

Main responsibilities:

- \cdot Examined the project specification through analyzing requirements and detecting areas for improvement
- · Performed Functional and Non-Functional testing within rapidly evolving requirements
- · Reporting bugs via Jira and tracking them until resolved
- \cdot Providing analysis based on testing results and conducting regression and smoke tests
- \cdot Utilized Selenium WebDriver for automated testing, ensuring comprehensive test coverage and efficient testing processes
- · Experience with pytest and unittest for creating and running automated tests, ensuring reliable and repeatable code testing.

Work experience

- >
- · Participating in daily stand-ups and sprint planning
- \cdot Used Chrome DevTools to respond to server check and verifying mobile responsiveness
- · Using TestRail to compile new test cases and execute already written ones
- · Performed API testing via Postman to test server response against business requirements
- \cdot Experience in testing mobile applications using Android SDK and TestFlight
- \cdot Collaborated with software engineers, product designers and project managers to achieve a successful product release

2018-2020 - Konig Labs - QA Software Engineer

Used tools: Jira, Postman, Chrome Devtools, Pixel Perfect, Fiddler, Charles Proxy, Figma, Zoom

Main responsibilities:

- · Examined project specifications through requirement analysis and identified potential areas for improvement.
- · Performed thorough functional and non-functional testing within rapidly evolving project requirements.
- · Reported bugs and issues using Jira, meticulously tracking them until resolution.
- · Provided in-depth analysis based on testing results and executed comprehensive regression and smoke tests.
- · Collaborated seamlessly with cross-functional teams, fostering an environment of shared knowledge and best practices.
- \cdot Actively engaged with stakeholders and clients, integrating feedback to enhance project deliverables.
- \cdot Demonstrated strong communication skills during active participation in discussions, presentations, and proposing enhancements.
- · Displayed the ability to make informed decisions related to technical solutions, priority management, and task delegation.
- · Efficiently managed project schedules, ensuring adherence to 100% feature deadlines by resolving obstacles.
- Oversaw the entire development process, ensuring successful project outcomes and maintaining product quality standards.

Reason for applying for a job

My experience as a QA Software Engineer has instilled in me a strong appreciation for quality and a deep understanding of project dynamics. During my work, I realized my passion for ensuring product quality. The precision and attention to detail required in manual and automation testing align with my soft-skills and interests, making me well-equipped to contribute effectively in QA software testing roles.

My hands-on experience in identifying, reporting, and resolving software defects has honed my ability to ensure product reliability and performance, reinforcing my commitment to maintaining high standards of quality throughout the software development lifecycle.