Q Dmitrii Marichev
→
○ 04/22/1992
⊙ Sacramento, CA
○ (845) 480-99-18

linkedin.com/in/mrchv

mrchv.mrchv@gmail.com

record in collaborating with cross-functional teams and stakeholders across various locations and time zones and with deep understanding of the SDLC/STLC.

**QA Software Engineer** 

Adept at realistically estimating work efforts considering risks and constraints while working with different development methodologies (agile, waterfall, scrum). Thrives in remote positions with strong time management and excels in multitasking environments with strict deadlines.

5-years experienced QA Software Engineer with a proven track

Looking for a US remote (or on-site in Sacramento, CA) QA position at a software development company. Willing to discuss relocation.



### **Education**

• 2018-2023 Online Educational Platform.

**Courses**: Python, Test Automation with Selenium and Python, QA from scratch

 2009-2014 N. Novgorod State University.

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

### **Skills**

- Software Testing: functional, integration, regression, smoke.
- API Testing: Postman, JSON, XML.
- Database Testing: SQL databases (MS SQL Server, MongoDB).
- Agile Tools: Jira, Trello, Confluence, Azure Boards.
- Web Technologies: SaaS, webbased applications, CSS, and HTML.
- Version Control: Git.
- Test Management: TestRail, TestLink.
- **UI Testing**: PixelPerfect, Chrome DevTools, Browserstack.
- Performance Testing: JMeter.
- Mobile Testing: XCode, Android Studio.
- Automation Testing: Selenium WebDriver, Python, PyTest, and UnitTest.
- Other tools: PyCharm, Charles Proxy, Fiddler, Notion, Figma, Miro, Slack, Disqord, Zoom, MS Office.

# **Work experience**

# 2020-2023 - Bausch & Lomb Inc. - QA Software Engineer

Bausch + Lomb, a renowned American company specializing in the manufacture of contact lenses, lens care solutions, ophthalmic surgical instruments, pharmaceuticals, and various opto-mechanical products.

#### Main responsibilities:

- Analyzed the technical specifications of projects, was responsible for conducting End-to-end functional and non-functional testing, which led to the successful launch of the company's website and mobile application (iOs and Android).
- Immediately reported identified problems through Jira to promptly resolve defects and bugs.
- Provided in-depth analysis of testing results, analyzed feedback and overall satisfaction of stakeholders, product owners and software users.
- Managed the onboarding and reviewed test suites for core web application modules written by Junior QA engineers and conducted one-on-one meetings to provide feedback and plan for growth.
- Actively participated in daily stand-ups and sprint planning.
- Provided software database testing using SQL queries.
- Used TestRail for test case management.
- · Conducted API testing via Postman and Swagger for full backend testing.
- Tested mobile applications using Android Studio and Xcode.
- Conducted user interface and performance testing using emulators and simulators (browserstack, chrome devtools, JMeter, etc.).
- Conducted accessibility audits for projects according to WCAG 2.1 AA standards, using various webtools such as VoiceOver, Accessibility Web-Inspector, Landmarks, etc. Verified contrast, control elements, focus, alternative text, and adaptation for screenreaders.
- Collaborated effectively with cross-functional Digital Marketing teams including web developers, designers, product and marketing teams to improve communication and meet product release deadlines.
- Implemented automated tests for regular smoke and regression testing of software functionality using Selenium and Python, prepared user interface test suites using test design techniques;
- Regularly achieved personal quarterly goals for releasing projects into production and consistently exceeded personal goals by at least 10%.

# 2018-2020 — Konig Labs — QA Software Engineer

Konig Labs is a digital solutions agency specializing in the development of software and web applications for a wide range of clients.

## 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.
- Actively engaged with stakeholders and clients, integrating feedback to enhance project deliverables.
- 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.
- Implemented Scrum methodology on the project, replacing a waterfall approach, resulted in resource savings for the team and accelerated project delivery by 10 days.
- Successfully reorganized the testing process from a tabular system to test management and bug tracking systems.