Vitalii Repeev

Phone: +79172831892 | Email: vitallalom@gmail.com | LinkedIn:

https://www.linkedin.com/in/purepx/ | GitHub: https://github.com/PurePX | Telegram: @vitallalom

Summary:

Experienced QA Engineer proficient in manual and automated testing, using various testing tools and approaches. Skilled in programming languages such as Ruby, Python, and SQL, with a proven track record of implementing new approaches for automating both front and back-end testing. Successfully collaborated with cross-functional teams to identify and fix critical and high-priority bugs in various domains, including medical and healthcare insurance services, websites, and real-time software interactions.

Experience:

QA Engineer, Mercury Development (Feb 2022 -- Present)

- Quality assurance for one of the largest US medical and healthcare insurance company's internal services and websites.
- Implemented a new approach to automated tests using Selenium, Ruby, and Python, increasing test coverage and efficiency.
- Consistently delivered high-quality results on multiple sub-projects, including leading QA for some projects and onboarding new QA team members.
- Used a wide range of testing tools and approaches, collaborating with side project teams to identify and fix critical and high-priority bugs.
- Learned Ruby on Rails to prepare for future project needs, receiving commendation for high coding capabilities.
- Earned a rapid promotion in recognition of exceptional performance and significant contributions to the team.

QA Engineer, Vault44 (Dec 2019 -- Aug 2021)

- Troubleshot and tested custom and enterprise software, ensuring proper functionality and performance across different types of software.
- Analyzed logs and metrics to identify and resolve issues, improving system reliability.
- Worked closely with clients to address complaints and suggestions, contributing to enhanced user satisfaction.
- Ensured automatic software deployment and maintained hardware, including server and local machines.
- Successfully increased the system uptime rate from 70% to 98.7%, leading to a 30% boost in company profit.
- Collaborated with stakeholders to ensure seamless real-time software interactions and achieve the most lag-free and constant uptime possible.
- Designed computer systems for two branches from scratch, demonstrating technical expertise and adaptability.

Skills:

- Testing: Manual Testing, Automated Testing, Regression Testing, Functional Testing,
 Web Testing, Software Testing, API Testing, Test Automation, Test Planning, Test Cases,
 QA Engineering, Testing
- Tools and Technologies: Jira, Selenium, Ruby, Postman API, JMeter, Android Studio, Python, SQL, Fiddler, Jenkins, Git, Log Analysis Tools, Performance Monitoring Software, Hardware Management Tools
- Project Management and Methodologies: Agile Methodologies, Software Development Life Cycle (SDLC), Software Quality Assurance, Quality Assurance, Cybersecurity, Incident Response, Risk Management, Project Management
- Languages: Russian (Native), English (Advanced Scientific and Business), French (Elementary)

Education:

Bachelor of Science, Kazan National Research Technological University (2017 -- 2021)

- Major: Biotechnology
- Thesis: "Evaluation of phytotoxicity of agrominerals used as mineral fertilizers"
- Participated in the Biotech Club, hosting events like seminars, workshops, and excursions related to biotechnology.
- Member of the university's programming club, practicing programming skills and enhancing the learning experience of fellow students.
- Courses completed in statistics, data analysis, and scientific writing, which have proven invaluable in my QA Engineer career.
- Developed leadership, teamwork, and communication skills through active involvement in extracurricular activities.

Additional Education:

Higher school of foreign languages "Lingva" (Scientific and Business English) - Improved language skills and ability to effectively communicate with colleagues and clients from diverse cultural and linguistic backgrounds