Vitalii Repeev QA Engineer

Address: Batumi, 6000, Georgia

Mobile: +995591214223, +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, utilizing various testing tools and approaches. Skilled in programming languages such as Ruby, Python, and SQL, with a proven track record of implementing new approaches to automate front-end testing. Successfully collaborated with cross-functional teams to identify and fix critical and high-priority bugs in medical and healthcare insurance services and websites. Committed to continuous learning and staying up-to-date with emerging testing methodologies and technologies.

Education:

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

Major: Biotechnology, GPA: 3.82

Activities and Societies: Biotech Club, University's programming club Additional Education, Higher school of foreign languages "Lingva", Kazan

Course: Scientific and business English

Experience:

QA Engineer, Mercury Development, LLC, Remote (Feb 2022 - present)

Quality assurance of one of the largest US medical and healthcare insurance company internal services and websites.

Achievements:

- Implemented a new approach to automated tests using Capybara, Selenium, and RSpec to automate front-end testing.
- Performed well at different sub-projects in parallel, chosen as leading QA for some projects, and trusted to onboard new QA team members.
- Studied Ruby on Rails to prepare for future project needs and received a commendation for high coding capabilities.

- Received a rapid promotion in less than eight months in recognition of exceptional performance and significant contributions to the team.
- Skipped trainee internal courses due to high learning ability and started working directly on the project.

System Administrator, Vault44, Kazan (Dec 2019 - Aug 2021)

- Maintained organization's computer system, including 100+ separate machines in different cities, achieving a 97.5% uptime rate.
- Responsible for maintaining internal servers, managing the client database, and training employees on using computer systems.

Languages:

Russian: Fluent (Native)

English: Advanced (Scientific and business English)

French: Elementary (Learnt as minor)

Computer skills:

Testing types: Manual, automated

Bug tracking tools: Jira

Automated testing tools: Postman, Fiddler, Charles, JMeter, Capybara, Selenium

Programming languages: Ruby, Python, SQL

Testing frameworks: Jenkins, pytest, Postman / Newman data-driven testing, RSpec

DB oriented: DBeaver, PostgreSQL, Oracle DB types

Soft Skills:

Attention to detail and strong analytical skills

- Excellent problem-solving abilities
- Strong communication and interpersonal skills
- Ability to work well in a team environment
- Flexibility and adaptability to changing project requirements
- Strong time management skills and ability to prioritize tasks effectively
- Continuous learning and eagerness to stay up-to-date with new testing methodologies and technologies
- Strong documentation and reporting skills

• Ability to work under pressure and meet tight deadlines

Interests:

Programming languages: Expanding professional skills in Python, C#, and Ruby on Rails Travelling: Searching for a gem to settle

Technology: Exploring emerging technologies and trends in software testing Reading: Broadening knowledge in various fields through books and articles Sports: Staying active through swimming, hiking, and other outdoor activities