Vitalii Repeev

QA Engineer

Batumi 6000 Georgia \square +995591214223 \Box +79172831892 ☑ vitallalom@gmail.com in https://www.linkedin.com/in/purepx/ https://github.com/PurePX Qvitallalom



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 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.

Education

2017 - 2021 Bachelor of Science, Kazan National Research Technological University, Kazan, GPA 3.82

Major: Biotechnology

Activities and Societies:

- Actively 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", Kazan, Scientific and business English

Improved language skills and ability to effectively communicate with colleagues and clients from diverse cultural and linguistic backgrounds.

Experience

Vocational

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

https://mercdev.com

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

Detailed achievements:

- Implemented a new approach to automated tests using Selenium, Ruby and Python to automate both front and back-end testing;
- Performing well at different sub-projects in parallel:
 - Chosen as leading QA for some projects;
 - Trusted to onboard new QA team members;
 - Using a wide range of different testing tools and approaches;
 - Collaborated with side projects teams to identify and fix critical and high-priority bugs.
- O Studied Ruby on Rails to prepare for future project needs and received a commendation for high coding capabilities.
- Received a rapid promotion, in recognition of exceptional performance and significant contributions to the team.
- Skipped internal courses due to high learning ability and qualification and started working directly on the project.

Dec 2019 – Aug QA Engineer, Vault44, Kazan

- Troubleshot and tested custom and enterprise software, ensuring proper functionality and performance across different varieties 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
 - Collaborated with stakeholders to ensure seamless real-time software interactions and achieve the most lag-free and constant uptime possible.
 - O Designed computer systems for two branches from scratch, demonstrating technical expertise and adaptability.

Languages

Russian Fluent Native

English Advanced Scientific and business English French Elementary Learnt as minor

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

Soft Skills

Attention to Detail, Teamwork, Problem Solving, Communication, Programming, Leadership, Self Learning

Interests

Programming languages

Expanded professional skills in Python, C#, and Ruby on Rails; received commendation for high coding capabilities in a work project

Reading

Broadened knowledge in various fields through books and articles, which has contributed to a well-rounded understanding of the software industry and its applications

Engaged in swimming, hiking, and other outdoor activities, fostering teamwork, perseverance, and a healthy work-life balance