

Rozaliia Russkikh

Software Developer/QA

rrusskikh@gmail.com
604-935-9073
<https://www.linkedin.com/in/rozaliya-russkikh/>

PROFILE

Attentive to details go-getter with proven work experience in QA and building websites using React and JS. Skilled in manual and automated testing and creating test plans.

SKILLS

JavaScript, CSS, HTML,
React, SQL, Git, Jira, Cypress

EXPERIENCE

QA Tester/ Junior Developer | Intergalactic Agency Inc

APR 2021 - 2022, VANCOUVER, CANADA

- Performing manual and automated testing using Cypress
- Working with relational databases and scripting in SQL
- Developing applications for the browser environment
- Writing detailed, comprehensive testing documentation (test cases, test scripts, test plans, test reports, internal QA documentation) on Zephyr Scale and Confluence
- Conducting Functional, UI, UX, Performance, Security, Accessibility, API, Cross-browser testing of mobile and web applications
- Establishing QA processes
- VR/AR testing
- Working closely with designers, product managers, developers to streamline the QA process and refine software products
- Maintaining all issues in Jira

Software Test Engineer | Yandex

SEP 2020 - 2021, VANCOUVER, CANADA

- Conducting functional and regression testing for software releases
- Testing of various kinds of applications: web, mobile, desktop
- Using different tools for testing web apps: Fiddler, Charles, DevTools
- Finding and documentation of defects within the products

EDUCATION

Hitek Computer School | Certificate in Software QA

NOV 2020 - APR 2021, VANCOUVER, CA

Belarusian State University | Diploma, Software Engineering

SEP 2018 - FEB 2020, MINSK, BELARUS

High-Tech Park IT-Academy | Certificate in Functional Testing

MARCH 2017 - MAY 2017, MINSK, BELARUS

Perm State Pedagogical University | Master's degree, Teacher of the Russian Language and Literature

SEP 2007 - JUN 2012, PERM, RUSSIA

PROJECTS

Software Tester | EPAM Systems

SEP 2017 - NOV 2017, INTERNSHIP

- Testing of the Career Development Portal, increased the product quality through finding 14 % of critical defects