Kaleeva Alina

QA Engineer

Email: Phone: Kaleeva.fam@mail.ru

Website: https://kaleevaalina.github.io/QA resum/

Linkedin: https://www.linkedin.com/in/alina-

kaleeva-82a051207/

Russian: Native.

+375 44 733 03 67

Location:

Minsk

Github:

https://github.com /KaleevaAlina



Professional experience

Scrump LLC QA engineer June 2021 - up to the present moment.

I am engaged in testing financial blockchain projects with client and server parts. In total, I tested 8 blockchain projects developed by our company employees: blockchain banking, crypto wallet application, online store, blockchain explorer, blockchain game, company website application. The projects are written in React is, React Native, TypeScript and use mongodb databases.

My achievements: built testing processes that increased the quality of work of 8 blockchain projects developed by our company.

I am part of the company's project support team.

Testing web application, both client and server parts:

- Searching and finding bugs, bug reporting (Jira);
- Creating and reviewing checklists and test cases;
- Experience with git version control system, cloned and deployed locally an application for testing with VSCode editor using node package manager (Yarn);

English: Intermediate+.

- Functional, non-functional testing;
- Identify, isolate, replicate, report defects;
- Mobile testing (Android Studio);
- Working with API (Postman);
- Interaction with the development team.

	Education
2018-2022	Belarusian State Economic University. Specialization: finance and credit.
IT Courses	
2023	Stepik.org - Test Automation with Selenium and Python
2023	Corporate English lessons
2021	QA courses from It Academy STORMNET
2020-2021	Beonmax - Web development(HTML, CSS)
2020-2021	IT SHATLE - Web development(HTML, CSS)
	Languages

Technical Skills ———

- Manual testing of web applications, mobile applications;
- Functional, non-functional, change-related testing;
- Create test documentation: check-list, test-cases, bug-report;
- Familiar with HTML, CSS;
- Git:
- Api testing;
- Knowledge of PostgreSQL, MySQL;

• Test design techniques.

----- Tools &Technologies -

OS platform: Bug Tracking: Windows, MacOS, iOS, Android.

Tools: Jira, Android Studio, Swagger, Selenium IDE.

IDE: VS Code. **Test Case Management:** Qase.

Web technologies: Postman, HTML, Css, Git.