**Kaleeva Alina**

**QA Engineer**



|  |  |
| --- | --- |
| **Email:** Kaleeva.fam@mail.ru | **Phone**:  +375 44 733 03 67 |
| **Website:** <https://kaleevaalina.github.io/QA_resum/> | **Location:**  Minsk |
| **Linkedin:** <https://www.linkedin.com/in/alina-kaleeva-82a051207/> | **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 js, 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); |
| • 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**  **2023** | Stepik.org - Test Automation with Selenium and Python  Сorporate 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 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
| **Russian:** Native. | **English:** Intermediate+. |

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 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.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 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. |