



PAVEL KARTAVENKO

QA ENGINEER

Belarus 
@pavelqa 

kartavenko.qa@gmail.com 
linkedin.com/in/pavelkartavenko 

PROFILE

I am a QA engineer. Established testing processes and procedures from scratch, as the sole tester in the company.

Conducted requirements analysis and assessed the need to modify existing functionality to improve the web application, functional testing, smoke testing, and regression testing to ensure the quality of the web application. Wrote bug reports and compiled test documentation to communicate defects and issues to the development team. Conducted functional and non-functional testing of Android and iOS mobile applications and mobile API.

Set up an automated test framework using Java, Selenium, TestNG and Allure to improve efficiency and test coverage. Currently developing automated test scripts to ensure the stability and reliability of the web application.

SKILLS

- Strong understanding of software testing theory and development methodologies
- Extensive experience with different types and levels of testing, including mobile and web application testing, API testing, and performance testing
- Proficient in Agile software development methodologies, specifically Scrum and Kanban
- Skilled in bug tracking systems such as JIRA and experienced in writing clear and concise bug reports and test documentation
- Experienced in working with traffic analyzers such as Charles and Fiddler
- Basic knowledge of SQL and databases, including MySQL
- Proficient in version control systems, specifically Git
- Experienced in using test automation tools, specifically Java and Selenium
- Basic knowledge of RestAssured framework for test automation
- Proficient in using REST and GraphQL clients for API testing, including Postman and Insomnia

EXPERIENCES

02.09.2021 - FindSport

...

Full Stack QA Engineer

- Functional testing and verification of compliance with the documentation of new Web application functionality (smoke, regression, documentation analysis)
- Functional and non-functional testing of a mobile application for Android and iOS
- Writing and maintaining test documentation for web and mobile applications
- Analysis of the introduction of new and assessment of the need to change existing functionality to improve the quality of the web application
- Compiling bug reports and checking their correction

EDUCATION

RedRoverSchool by Sergei Demyanenko
2022 -2023 | Automation QA Engineer

BelHard course
2021 | Software Testing

Witte Moscow University
2014-2020 | Information technology,
Business analytics, applied informatics

LANGUAGES

English intermediate
Russian native