

Ilya Yaroshevich

QA Engineer

Phone number: +375(29)-861-82-64 Email: ilya.yaroshevich@internet.ru

LinkedIn: linkedin.com/in/ilyayaroshevichqa

GitHub: github.com/ilyayaroshevich

ABOUT ME

I want to work in a company with modern views on the organization of work, where I can fully realize myself and develop in the necessary for the company and interesting to me direction without formalism.

My work I suggest you look at the link: https://github.com/ilyayaroshevich/Workexamples

LANGUAGE

- · Russian Native
- English Intermediate

HARD SKILLS

- knowledge of software testing theory (test design methods, types of testing, etc.)
- · creating and updating test documentation;
- understanding of client-server architecture (HTTP, HTTPS);
- testing REST API (GET, POST, PUT, DELETE, running collections, writing tests using snippets in Postman);
- · writing test documentation API in testcaselab;
- · working with SQLite database;
- knowledge of basic SQL queries (select, distinct, join, union, group by, having, etc.);
- mobile testing (farms, Android Studio, sniffing-CharlesProxy);
- load testing (JMeter);
- · work with Git (merge, commit, push).

SOFT SKILLS

- Punctual
- Conscientious
- Meticulous
- Communicative
- · Conflict management skills
- Quick learning skills
- Critical thinking skills

WORK EXPERIENCE

QA Engineer

BELHARD Academy

- · requirements testing;
- functional testing;
- regression testing;
- · API testing;
- creation of test documentation (test cases, bug reports, test report).

August 2022 - November 2022.

Occupational Safety and Health Specialist

JSC Komplekt

- · working with documentation;
- · assistance to workers and officials;
- ensuring the control of compliance with the legislation;
- · interaction with the inspectors.

July 2021 - Present.

COURSES

BELHARD Academy

"Software Testing. Elementary level" 2022

BELHARD Academy

"Software Testing. Advanced level".

2022

BlazeMeter University

BlazeMeter, Apache JMeter Intro 2022

HIGHER EDUCATION

Belarusian National Technical University

Metallurgical production and processing of materials