



VERONIKA MAKSIMENKO

CONTACT

- P: +995 591062044 (Tbilisi)
- E: maksimenko.veronika95@gmail.com
- L: linkedin.com/in/veronika-maksimenko

HARD SKILLS

- Used tools for testing in practice: Fiddler, Charles, DevTools, JMeter;
- I know how to work with Postman (created collections, used snippets)
- Worked with Rest.API web service (post, get, delete requests)
- I can write SQL queries (group by, having, join, order by)
- Used Android Studio in mobile testing (logcat);
- I have theoretical knowledge of computer networks;

QA ENGINEER

Portfolio:

- ➔ <https://github.com/maksimenkoveronika>
- ➔ https://drive.google.com/drive/folders/1zaMO7IQZAgJBmCj9_wdrCHOE-IfkqAEu?usp=sharing

About me

I have always been interested in the process of creating software, I like to check software products for operability, and also to make them of high quality. This is a creative work, has many points of growth.

EDUCATION

- 2010 – 2014 BGAEC technician-programmer;
- 2014 – 2018 GSTU named after Sukhoi software engineer;

- ✓ 2021:
 - september – october Belhard Academy (Basic software testing course);
 - november – december Belhard Academy (Advanced software testing course);

- ✓ 2022
 - april – july Author's course by Vadim Ksendzov + mentoring

TRAINING

- 📖 Books (Svyatoslav Kulikov, Roman Savin);
- 📖 Stepik – Interactive SQL trainer;
- 📖 Yandex testing course. Workshop;
- 📖 Jira course: maintaining tasks on electronic boards;
- 📖 Python Generation (Fundamentals) course.

LANGUAGE

Russian – native
English – pre-intermediate

SOFT SKILLS

- 💡 Continuous learning, self-development;
- 💡 Ability to work both in a team and individually;
- 💡 Easy adaptation, high learning ability;
- 💡 Multitasking and responsibility;
- 💡 Ability to prioritize;
- 💡 Proper wording of questions;
- 💡 Communication and friendliness.

EXPERIENCE



March 2022 – April 2022
QA Engineer

Tels Global

- Work with the version control system;
- Determination of requirements for tests;
- Carrying out functional testing;
- Development of test documents, including test plan;
- Preparation of test data in accordance with the work assignment;
- Testing of accompanying documentation;
- Definition and description of test cases, including development of autotests;
- Registration of defects in the control system;
- Analysis of test results;
- Review fixed defects in order of their priority.

April 2022 – current

I am taking a course of Vadim Ksendzov, and I am a mentor in my group. On the course I get real practice and improve my skills.