

Sergey Mazanik QA Engineer

CONTACTS



+37525 9757360



sergey.mazanik1@gmail.com



Sergey Mazanik



sergey-mazanik



Minsk, Belarus

LANGUAGES

- English Intermediate (B1)
- Russian Native

HARD SKILLS

- The theory of software testing: Testing types and approaches, testing principles, test design techniques;
- Requirements analysis;
- Agile software development (Agile/Scrum/Kanban);
- Test documentation creation [link]: Test plans, Check lists, Test cases, Bug reports;
- SQL [link]: SELECT, JOINs, MIN, MAX, AVG, COUNT, UNION, GROUP BY, etc.;
- Rest API testing [link]: GET, POST, DELETE, PUT requests;
- UI testing: HTML, CSS basic knowledge;
- Load testing [link];
- · Testing Web applications;
- · Cross browser testing;
- Mobile testing;
- GIT [link].

TOOLS

Jira, TestRail, DevTools, Postman, JMeter, Comparium, Android SDK, BlueStacks, LogCat, Vysor, SourceTree, Fiddler/Charles, DBeaver, GitBash, Visual Studio Code.

EXPERIENCE

2023, Mar - Present

QA Engineer, ITX:

- · Collecting statistics on Contextual Advertising;
- Cross-platform and multi-platform testing;
- Localization testing;
- Web testing (Web application).

2022. Dec - Present

QA Assessor at dSync within ITX:

- Alpha-testing, Beta-testing, Functional testing, Nonfunctional testing, Regression testing, Web-testing, Mobiletesting (Android, iOS)
- Documentation: bug reports;
- Additional activity: DevTools.

2022, Oct - Present

Trainee QA Engineer at ITX:

- Website capital.com (prod Version, desktop) Regression testing, retest;
- Mobile app Liveness Check (prod Version, Android) creating check-lists (smoke, critical-path, regression).

2022, Aug - Present

Testing practice at Vadim Ksendzov's Course:

- · Creating smoke, critical path and regression checklists;
- · Creating bug reports;
- Testing mobile application ("ToDo list")

2014, Dec - Present

Sales manager at AkvilonAvto LLC:

- Functional testing CRM-system 1C (finding and reporting bugs in working process, communicating with IT-specialists);
- New feature testing (testing new searching system in 1C);
- Integration testing 1C to Bitrix24 (finding and reporting bugs).

ADDITIONAL EDUCATION

- Vadim Ksendzov's Software Testing Courses (2023);
- Course «Software testing. Advanced level» in the BelHard Academy (2022);
- Course «Software testing» in the BelHard Academy (2021-2022);
- English courses in Streamline Language School, Intermediate Level B1 (2018);
- English courses in Streamline Language School, Pre-Intermediate Level A2 (2018).

EDUCATION

Belarusian State University of Informatics and Radioelectronics

Bachelor degree

Faculty: Industrial Electronics

Graduation: 2019

Minsk State Automechanical college

Lower post-secondary vocational education

Faculty: Technical Maintenance of Automobiles

Graduation: 2011