

CONTACTS

- 48574088023
- Warsaw, Poland
- vladislav.budzko@gmail.com
- in linkedin.com/in/vladislavbudzko
- S live:vladone0

LANGUAGES

- English Intermediate
- Russian
- Polish Beginner

COURSES

- BELHARD Academy. Software Testing Engineer. Advanced Level
- BELHARD Academy. Business Analysis in Software Development Professional Level
- BELHARD Academy. Business Analysis in Software Development Basic Level

EDUCATION

■ Belarusian National Technical University. Machine Science, engineer 2014-2019

VLADISLAV BUDZKO

SOFTWARE QA ENGINEER

SUMMARY

A Quality Assurance Engineer combining the position of business analyst with more than three years of experience, excellent attention to detail, and a strong desire for self-growth and self-development, which helps deliver exceptional results for customers. Being a team player, having the ability to manage stressful situations, and focusing on results helped me develop as a QA Engineer. My specializations are testing web-based projects and mobile applications, as well as web services testing, GUI testing, and the creation of testing documentation.

WORK EXPERIENCE

Business analyst/QA Engineer

Light Well Organization 02/2019 — 07/2022

A software package designed to solve problems related to the provision
of basic services of technological certification centers, which provides:
issuance, revocation of certificates, renewal of certificates of EDS,
formation of a certificate issuance request, availability of cryptographic
information protection modules in the form of libraries for inclusion in
developed application programs for Android, iOS, Windows, Linux
operating systems, macOS providing cryptographic operations of key
generation, hashing, generation/verification of EDS data, key protection.

Responsibilities

- Drove the full cycle of product testing (functional, regression testing, integration, smoke, API testing, etc.);
- Created project documentation and up-to-date maintenance;
- Created tasks for developers on the basis of errors found;
- Planned and evaluated testing activities;
- Backup of the project manager;
- Developed test cases and plans;
- Helped the quality control manager in the daily distribution of tasks:
- Reported and analyzed test results;
- Communication with the development team and BA;

Software QA Engineer

Program complex that allows you to ensure information security. The
main idea is to provide information confidentiality, integrity, and
availability during its transmission, processing, and storage. The system
can be used as a means of preliminary encryption; linear encryption;
generation of an electronic digital signature; verification of an electronic
digital signature; generation of a private key or public key; integrity
control. And also perform many cryptographic functions.

Responsibilities

- Studied and revision of requirements;
- Performed various types of testing (regression, testing of new functions, defect checking, GUI, cross-browser, crossplatforms, API testing, mobile testing);
- Created checklists, test cases, viewing test cases written by team members;
- Made an analysis of requirements, took part in the discussion of the functions of the team;
- Communication with the development team, business specialists;
- Analyzed new features and released them into production;
- Conducted meetings, daily meetings, meetings on the customer's side;

TOOLS

Postman, Chrome DevTools, Visual Studio Code, Android Studio, JMeter, Jira, Redmine, Git, Docker, MS Office, Microsoft Visio, draw.io, BPMN, UML, Axure RP

SKILLS

- •Scrum, Kanban
- Setting tasks for developers
- Development of technical specification
- •Mobile testing, API testing, Web Application testing
- •Basic SQL knowledge
- •Using methodologies of compiling Epics, User Stories
- •Maintenance of development documentation (Technical writing)