



OLGA KVETKO

QA ENGINEER

CONTACTS

Belarus, Novopolotsk
P: +375 29 518 27 17
E: Kvetko.olga@gmail.com
linkedIn [Link](#)
GitHub [Link](#)

SUMMARY

I have experience in QA, I like to contribute to the quality of products. In the future, I would like to develop in ensuring the quality of software. I would like to receive new information and grow professionally

LANGUAGES

Russian - native
English - B1

EDUCATION

- Dec 2021- June 2022
Vadim Ksendzov
Software Testing
- Feb - Mar 2022
Andersen Lab Software
Testing Courses
- BELARUSIAN STATE
INSTITUTE FOR
RETRAINING AND
ADVANCED TRAINING
2010-2012,
Standardization,
certification and quality
specialist
- POLOTSK STATE
UNIVERSITY
2005-2010, Chemical
engineer-technologist

Testing theory
Test design techniques
Test documentation
Methodology Scrum, Kanban
Bug tracking system Jira, Youtrek

Client-server architecture
(http methods, JSON, JSON schema, XML) [Link](#)

Terminal Linux
(Git, Git Bush) [Link](#)

API testing
(autotests Postman) [Link](#)

Database - PostgreSQL
(writing queries, DDL operations) [Link](#)

Devtools

Mobile Testing Android Studio, ADB (collect logs)

WORK EXPERIENCE

INTERNSHIP ON A COMMERCIAL PROJECT Identite Inc. as a part of Vadim Ksendzov's course (web, mobile, desktop)
Apr 2022 - present

- Ad-hoc testing, smoke testing, regression testing, sanity testing
- Writing test cases, check lists, bug reports (including reproducing bugs, reporting via Youtrack)
- User Guide reviewing
- Making suggestions to improve the application

QUALITY ENGINEER OF JSC NAFTAN
Since Feb 2012

- Implemented the QMS in accordance with the requirements of ISO 9001-2015, ISO/IEC 17025-2017
- Management of internal audits, participation in external audits
- Developed of action-plans and control over the implementation of measures based on the results of inspections
- Created checklists, reports, local documents and regulatory acts
- Participation in the establishment and verification of interstate standards
- Administration of laboratory quality information system
- Statistical data analysis, validation, verification of test methods
- Introduction of vertical audits, which increased the number of found inconsistencies and errors