

SHAPOVALOV

SERGEI

18.07.2000

Phone: + 9 9 5 5 9 9 1 2 0 2 7 4

Email: sergeiqa1807@gmail.com

Telegram: <https://t.me/SERGEY2018Az>

Linkedin: <https://www.linkedin.com/in/sergei-shapovalov-382581349>

Objective

Applying for a position of a **QA Engineer**

Summary

Junior QA tester with completed manual testing courses. Knowledgeable in testing fundamentals, with solid practical experience using bug trackers (Jira), creating test cases and plans. Skilled with various types of testing (functional, regression, user acceptance, etc.). Proficient in SQL for database queries and basic API testing with Postman.

I am a determined and highly motivated individual who adapts quickly to new environments. My strong communication skills, flexibility, and reliability make me an effective team player. I am well-organized and detail-oriented, which I believe is essential for successfully managing responsibilities.

Skills

English Proficiency:

Upper-Intermediate

Test Management Systems:

TestRail, QASE

Bug Tracking Systems:

Jira, Youtrack

Database Management:

MySQL, PostgreSQL

OS:

macOS, IOS

API Testing Tools:

Postman, SoapUI

Webserver:

Apache 2.4(basics)

Tools:

Devtools, Pict, Android SDK (basics), Charles Proxy, Figma(basics), Git, Github

Education

2024 – STEPIK Software testing: Postman for API testing Konstantin Barzakovsky

Studied API service principles, mastered REST architecture and the SOAP protocol. Experienced in writing automated tests using JavaScript. Worked with JSON and XML.

2024 – STEPIK Introduction to SQL Irina Selectovna

Gained experience working with relational databases and SQL. Practiced writing simple databases, as well as SELECT and JOIN requests.

2024 – STEPIK Software testing from scratch. Theory + Practice Artsiom Rusau

Studied testing theory and principles. Gained experience working with test documentation, writing SQL queries, testing APIs, and using sniffers. Learned the basics of CI/CD. Applied knowledge in practical and final assignments.

2016-2020 – Lipetsk Polytechnic College

Specialization: Automatic Control Systems (ACS)

Work experience

December 2024

Software testing from scratch. Theory + Practice Artsiom Rusau

Project role: Student

Projects description: Testing of online market “AliExpress”

Used tools: QASE, Devtools, Figma, YouTrack

Main responsibilities:

- Black box testing
- UI testing
- Creation of bug reports
- Creation of test-cases
- Communication with team
- Working according to Agile/Scrum

November 2024 Introduction to SQL Irina Selectovna

Projects description: Creating databases, SELECT, and JOIN requests

Project role: Student

Main responsibilities:

- Testing of databases
- Creation databases
- SELECT and JOIN requests

Used tools: MySQL Workbench, Bash console

December 2024

Software testing: Postman for API testing Konstantin Barzakovsky

Project role: Student

Projects description: TEST SOAP and REST API

Used tools: SOAP UI, Postman

Main responsibilities:

- Creating test requests for educational API services such as Swagger PetStore, SWapi, and pokeAPI
- Response Code Analysis
- Writing test scripts in JavaScript and using built-in features in Postman
- Sending XSD and WSDL files in SOAP UI to the test API service Users.bugred.

Additional Information

Professional interests: Reading of professional books, learning English, studying automation in Python.

Reason for applying for a job

I am currently focused on improving my functional testing skills while exploring and gaining experience in automated testing. My main goal is to secure a position in a company that provides diverse and challenging projects with opportunities for both personal and professional growth.