



# OKSANA SHEIKO

## QA ENGINEER

### PROFILE

Hi, I am QA Engineer based in Portugal. I focus on manual testing of web and mobile applications, including functional, UI/UX, crossbrowser, load and regression testing. I create and execute checklists and test cases, report bugs, maintain test documentation, and work closely with developers and PMs to ensure product quality. I've integrated Cypress (JavaScript) into my workflow to cover front-end scenarios with automated tests, which significantly optimized my routine checks and improved test coverage. I care about clean, intuitive products and efficient teamwork.

### WORK EXPERIENCE

<b>Larixon Classifieds</b>	02/2023 - 06/2025
QA Engineer Remote	
<ul style="list-style-type: none"><li>— Wrote and maintained test cases in TestRail and checklists in Miro based on product requirements;</li><li>— Created bug reports in Jira, with a detailed description of the error, screenshots and links to logs from Sentry and Kibana;</li><li>— Performed manual testing of web and mobile application: functional, regression, integration, UI/UX, load testing, cross-browser testing and smoke testing;</li><li>— Integrated Cypress (JavaScript) into my workflow to cover front-end scenarios with automated tests;</li><li>— Set up the test environment for Android using APK file from CI/CD and for iOS via TestFlight;</li><li>— Conducted testing for mobile application using Android Studio, Xcode;</li><li>— Reviewed logs in Crashlytics and metrics in Firebase;</li><li>— Used Chrome DevTools to analyse network requests, monitoring console errors;</li><li>— Tested API in Postman and Swagger — to verify request and response correctness;</li><li>— Worked with Postman using environment variables, collections, pre-request scripts, and basic test automation — to streamline API testing and ensure reusability;</li><li>— Used Kafka UI to track events and messages in topics — for validating business logic and microservices communication;</li><li>— Conducted integration testing between microservices with trace ID using Jaeger;</li><li>— Read log files in Linux terminal Git Bash. Sorting by parameters including logging levels;</li><li>— Worked with Postgre SQL, sent SQL requests to DBeaver and worked with Redis Data base, viewed the contents of the database via Redis Commander;</li><li>— Used Charles Proxy to intercept and modify HTTP requests using Breakpoints and Map Local functions;</li></ul>	

### CONTACT

+351 960 228 229

oksanasheiko.qa@gmail.com

Telegram: @OksanaSheiko

[https://oksanasheiko.github.io/My\\_Portfolio/](https://oksanasheiko.github.io/My_Portfolio/)

Lisbon, Portugal

### EDUCATION

2009 - 2012

THE RUSSIAN PRESIDENTIAL  
ACADEMY OF NATIONAL  
ECONOMY AND PUBLIC  
ADMINISTRATION (RANEPA)

- Higher National Diploma
- State and municipal administration

2002 - 2006

MODERN HUMANITARIAN  
ACADEMY, MOSCOW

- Bachelor's degree in Economics
- Finance and credit

### SKILLS

- Postman API
- Charles Proxy
- Chrome DevTools
- Android Studio
- JavaScript
- Cypress
- SQL
- Git

## LANGUAGES

- Russian (Native)
- English (B1)
- Portuguese (B1)

## CERTIFICATIONS

- Stepik, Postman-ninja: From scratch to autotests 05/2025
- QA Studio, Certificate of Completion for the course in QA Engineering 01/2023

## INTERESTS

- In my free time, I enjoy reading articles about technology and artificial intelligence;
- I am interested in psychology.

— Worked with documentation in Swagger and Confluence, Figma: reviewed and analysed user specifications and design mock-ups.

**Tech Stack:** Devtools, Postman, Charles, Cypress, JavaScript, PostgreSQL, Redis, DBeaver, Kafka UI, Jaeger, JMeter, Android Studio, Xcode, Firebase, Kibana, BrowserStack, Git, Jira, TestRail, Confluence;

### Key Achievements:

- Updated all regression test cases and added missing ones, thereby increasing overall test coverage;
- Introduced a test case review culture to improve quality, consistency, and knowledge sharing within the QA team;
- Created and maintained documentation and knowledge base to improve information accessibility and support team collaboration.

## QA Studio

08/2022 - 01/2023

QA Engineer  
Remote

Individual training in software testing through courses with a mentor.

Internship on a real project:

- Team composition: QA team lead, test manager, and 8 testers;
- Duration: 3 weeks, 64 hours total;
- Performed: functional, cross-browser, API, and UI/UX testing;
- Created: checklists in Miro;
- Wrote: test cases in Test IT;
- Found: 26 functional bugs and reported them in Yandex Tracker;
- Conducted: bug report reviews;
- Tested: APIs using Swagger and Postman;
- Tested: layout accuracy using Pixel Perfect;
- Planning, daily, retro at the end of the internship, and delivery of results to the client.

- Studied client-server architecture and the HTTP protocol;
- Tested REST APIs using Postman (collections, variables, environments, autotests, scripts, cURL);
- Applied different types of testing — functional, integration, regression, and load testing — along with test design techniques;
- Created test documentation — checklists, test cases, and bug reports;
- Analyzed logs and monitored errors using Kibana, Sentry, and Grafana;
- Composed SQL and NoSQL queries — using PostgreSQL and MongoDB;
- Tested caching with Redis and traced requests in Jaeger;
- Practiced HTML and CSS by building a personal portfolio website [https://oksanasheiko.github.io/My\\_Portfolio/](https://oksanasheiko.github.io/My_Portfolio/);
- Worked with Charles — Breakpoints, Map Local, Map Remote, Rewrite;
- Worked with message queues in Apache Kafka;
- Practiced working with Git branches via Linux terminal — basic commands;
- Worked with Docker containers;
- Tested mobile applications — push notifications, debug builds, and Firebase;
- Worked in Android Studio — viewed logs in Logcat;
- Performed load testing using JMeter;
- Wrote frontend test automation scripts in JavaScript using Cypress;

- Wrote API test automation scripts in Python using Pytest and Requests;
- Integrated artificial intelligence into workflow using ChatGPT.

#### **Tech Stack:**

— Devtools, Postman, Charles, JavaScript, Cypress, Python, Requests, Pytest, Selenium, PostgreSQL, Redis, MongoDB, Metabase, DBeaver, Redis Commander, Compass, Kafka UI, Jaeger, Jmeter, Android Studio, Firebase, Kibana, Sentry, Grafana, BrowserStack, Linux (Git Bash), Github Actions, CI/CD(GitLab), Docker, VSCode, Jira, Test IT, Yandex Tracker, Swagger

**My projects:** <https://github.com/OksanaSheiko>

### **Atlantic Empire LDA**

10/2021 - 07/2022

#### **Assistant Translator**

Lisbon

- Company Overview: Assistant Translator at the Consulate of the Russian Federation in Lisbon
- Reviewing and editing translations of official documents, letters, certificates, and legal texts from Portuguese to Russian and vice versa - ensuring adherence to diplomatic and legal terminology
- Preparing documents for consular procedures (registration, issuance of powers of attorney and certificates, passports and visas, civil status certificates)
- Maintaining client document archives in compliance with confidentiality requirements and strict data protection standards
- Providing consultation and end-to-end support to clients throughout the process - from initial request to receipt of the final document
- Assistant Translator at the Consulate of the Russian Federation in Lisbon

## **ABOUT ME**

---

- I integrate artificial intelligence into workflow using ChatGPT;
- I write automated tests on JavaScript (Cypress and Postman);
- I am studying automation in testing on Python.

#### **Hard skills:**

- Testing: functional, API, regression, integration, UI/UX, crossbrowser, load testing and testing using test design techniques;
- API and network traffic analysis tools: Postman, Charles Proxy, Swagger, Jaeger;
- Log monitoring: Grafana, Kibana, Sentry, Firebase (Crashlytics, Analytics);
- Log reading: Git Bash;
- Databases and analytics: SQL, NoSQL, Metabase, MongoDB Compass, Redis Commander, DBeaver;
- Debugging tools: Android Studio, Chrome DevTools;
- Message queues: Apache Kafka;
- Mobile testing: Android Studio, Xcode, Firebase, ADB;
- Test management and tracking: Test IT, TestRail, Jira, Yandex Tracker;
- CI/CD and version control systems: Git, GitHub Actions, GitLab CI/CD.