Address

Turkey, Aydin, Kusadasi

+90 (534) 477-47-26







~

<u>LinkedIn</u> **Fmail**

kosenoknv@gmail.com

1kokos@bk.ru

Languages

Russian - native

English - B1+

Español - A2

Hard skills

Python (basic), JavaScript (basic)



HTML, CSS

General software testing theory

Test documentation

Client-server architecture, Postman

Linux Terminal

Databases
PostgreSQL and
MySQL

Load testing with JMeter

Charles, Fiddler

Mobile application testing

Android Studio

Soft skills

Willingness to take responsibility for the results

Ability to stay calm in stressful situations

High-level communication skills with colleagues

Nikolay Kosenok

QA Engineer

Work Experience

2023.02 - 2023.09: QA Engineer prima-aqua.ru

Conducted comprehensive functional testing of the prima-aqua.ru website, including testing the functionality of all major functions, such as checkout, product search, and interaction with user accounts.

Performed testing of the site on different platforms (Windows, Android, iOS) and in different browsers (Chrome, Firefox, Safari, Edge) to ensure uniform and correct display and operation of the site on different devices and web browsers.

Performed testing of the online payment process on the website using the UKassa payment system, including verification of successful and unsuccessful payment scenarios.

Actively participated in the process of identifying and localizing bugs and errors during testing, carefully documented details of issues found, and retested after fixing them.

Created and updated sets of test cases and checklists for testing assigned functionality.

2022.07 - 2023.02: Entrepreneur

Fulfilling orders for creating technical documentation for and its technical add-ons: drawings, schematics, route maps, etc.

Individual enterprise bookkeeping

Quality control of technical documentation, ensuring its compliance with the existing requirements and standards.

Expert application of standards and regulatory requirements for technical documentation, such as GOSTs, ISO standards, and other regulatory documents.

Coordinating work with external suppliers and contractors to gather necessary information and data for creating technical documentation.

2019.02 - 2022.03: MOEX, Stock Market

Efficient investment portfolio management, with high level of performance and maximized returns.

Active investment activities in the stock market, achieving an annual return of 50% of the turnover capital in 2020.

Demonstrating skills in analyzing and forecasting stock trends to make informed investment decisions.

2011.08 - 2019.02: <u>JSC "NPO CKTI"</u> (Laboratory of Pump Equipment Development and Research), Engineer

Carrying out tasks at all stages of the pump equipment production life cycle, including coordinating supply contract details, developing technical documentation, supervising the assembly and commissioning of finished units.

Implementing digital modeling techniques for hydrodynamic processes using modern software complexes in the flow parts of hydraulic machines.

Developing various documentation, including quality plans, routing maps, certificates of conformity, invoices, bills of lading, payment invoices, technical specifications, and explanatory notes.

Ensuring compliance with safety rules and standards in equipment development and production.

Identifying and analyzing defects and deviations during equipment manufacturing, developing recommendations for their elimination.

Completing the full cycle of testing of the pump sealing equipment, including contract preparation and coordination, project documentation development, monitoring contract execution with subcontractors, assembly of the test stand, conducting tests, and preparing reports.

Participating in equipment acceptance procedures with authorized organizations and customers.

Participating in equipment certification and accreditation work, preparing the necessary documentation, and facilitating the procedures.

Managing and updating documentation in accordance with changes and improvements in the production process.

Participating in the development of a unique pump with supercritical parameters with a hydro-turbine drive and performing mathematical calculations of the operation of hydrostatic bearings in conjunction with cyclone filters.

Education

2023.02 - present: "Software Testing" courses by Vadim Ksendzov

2005-2011: Peter the Great St. Petersburg Polytechnic University (SPbPU)

Master of Technical Sciences, specialization in "Hydraulic Machines, Hydraulic Drives, and Hydro-Pneumatic Automation"

