

Contacts:

May, 1995

Kyiv, Ukraine (I can relocate)

ser.antonets@gmail.com

+38 068 6470903

Telegram

Linkedin

Hard skills:

- Agile, Scrum
- Jira, TestRail
- HTML, CSS
- SQL
- GIT
- Java
- Selenium WebDriver

Languages:

- English (pre-intermediate)
- Ukrainian (native)

Serhii Antonets

QA Engineer

Summary

I'm interested in modern approaches to quality assurance of software product development.

Work experience

Head of the online store

Zahid Instrument / Feb, 2017 — present

The company sells tools and equipment for car repair.

At the end of 2018, I suggested to the company's management to open an online store. I found a programmer and a designer. I created a technical task for the site developers. Furthermore, I conducted functional testing of the site.

I created a technical task for the interface of interaction between the site and sales managers (CMS & Telegram). I designed an IP telephony algorithm for distributing calls between managers.

During the online store operation, I increased the customer base by 2500+ people and generated a net profit of \$120,000+ for the company.

Education

Test Automation Crash Course

Softserve / Nov. — Dec. 2022 / Certificate

The course covered the following topics: Scrum, GIT, Manual testing, Java, Test Automation (Selenium WebDriver, Page Object, Page Factory, TestNG, Allure Framework)

Examples of test cases

Examples of test automation framework

Performance Analysis

EPAM Systems / Jul. — Nov. 2022 / <u>Certificate</u>

The course covered the following topics:

Software Functional Testing (Agile&Scrum, Test Planning, Requirements Testing, Test Cases and Test Scenarios, Defect Reporting).

Java (Arrays, Function, String processing, Classes, Inheritance, Aggregation, Generics, Collection, Exceptions & Errors, Basic I/O, Serialization, Streams API).

Test Automation (Selenium, Page Object, Page Factory, JUnit, TestNG, Cucumber).

Performance Testing (Chrome DevTools, Fiddler, Gatling, Postman, JMeter).

Examples of test automation framework

QA Engineer

Rivne Expertise and Technical Center / Jun. — Jul. 2022

The course covered the following topics:

Theoretical foundations of testing (Checklist, Test Cases, Bug Reports, Test Planning, Software Requirements Specification), HTML & CSS, GIT, Computer networks, SQL, Agile & Scrum, Jira & TestRail software environments.

Examples of bug reports

Examples of test cases

Master's Degree in Applied Mathematics

Rivne State University of Humanities / Rivne, Ukraine / 2012–2018