

Vladimir Savchenko**Location:** Kharkiv, Ukraine**Mobile:** +38-050-759-20-16**E-mail:** Savchenko_Vladimir@mail.ua**Skype:** SavchenkoV.V.**Objective**

Junior/trainee QA engineer position.

My goal is hard working to ensure best quality of your company products. I will be useful for you because I like search defects, I able do it well, I have effective freelance experience in software testing and I have lot of energy to do it.

Skills and knowldges

- ✓ Skills in manual functional, positive and negative, black-box, regression, exploratory testing.
- ✓ Skills in performance testing: performance, load, stress testing with Jmeter.
- ✓ Skills in testing with Selenium IDE.
- ✓ Skills in desktop, client-server and web applications.
- ✓ Skills in bug reporting using bug-tracking systems: Bugzilla.
- ✓ Skills in requirements analyzing, creation of test documentation: test plan, test suit, test case, check list, bug report, test report.
- ✓ Skills in test design applying: equivalence classes, boundary limits, states and transitions, decision tables, flowcharts, pairwise testing.
- ✓ Have strong understanding SDLC and software development models: sequential and increment ones.
- ✓ Have strong knowldges in types of testing, defect types, bug life cycle.

Additional skills:

- ✓ Skills in operation systems using: Windows family, Ubuntu.
- ✓ HTML (basic knowledge);
- ✓ CSS (basic knowledge);
- ✓ MySQL (basic knowledge);

Work experience**2012-2015 – project work****“Budivelnik-2006”**

Testing the building materials sales web-application for the customer. The application is developed on the JOOMLA platform. The elaboration consisted of three iterations: business card type website, site directory, online store. Business card type website phase included cross-browser, cross-platform UI testing only. The site directory phase included functional testing of client and administrative units. At the introduction stage of the payment system its functionality was tested and regression testing was conducted.

The requirements were developed, as well as integrated accounting system of inventory and cash movement based on 1C7 trade+warehouse program was tested and its administration was provided at the later stage.

“ECO” Ltd.

Testing the time tracking and payroll system based on 1C8.3 WEB-office. Test cases and test procedures were developed based on the specifications of the project. The software testing

was conducted, errors were reported and the regression testing was provided to ensure whether the corrections had fixed the defects.

Beta testing of the travel company site. As a part of the work the test plan, test suites and test cases were developed. The functional and regression testing were conducted as well as performance and load testing using Jmeter.

Beta testing of dev4.ivrach.com web-applications. Closed doctor's community. The project carried out by Exploratory Testing Checklist. As a result of the testing a number of functional defects were revealed and reported.

2002-2014 – direct responsibilities

Key positions in retail companies: "ECO" Ltd., "Ukrainian Retail" Ltd., "Budivelinik 2006" Ltd.

Responsibilities:

- ✓ the achievement of targets EBIT and mainly 100% implementation;
- ✓ the development of effective schemes of the merchandise management (delivery schedules, warehouse operations);
- ✓ sales management: price relevance, merchandising, promotion, optimal inventory;
- ✓ recruitment, adaptation, training, motivation of employees;
- ✓ financial management: the organization of the budget process;
- ✓ project work in the creation of e-commerce;
- ✓ the development of requirements and implementation of accounting systems;
- ✓ the administration of the accounting system 1C 7;

What has always been important for me at my job is to know and follow the rules (requirements), be able to find disparities (bugs) and remove them.

Education

Kharkiv National Academy of Economics	2010 graduated
Specialty: enterprise economics	
Degree: master's economics degree in enterprise economics	

Additional education.

Source-IT	2014 graduated
Software testing (QA) course	

QA Tutorial.	2014 graduated
R.Savin's practical self-study course on software quality assurance (SQA) and Testing.	
I found several real defects on the app, reported them and received "thanks for excellent reports" from Roman.	

Languages

- ✓ Russian – native.
- ✓ Ukrainian – native.
- ✓ English – intermediate.