



Svetlana Ivanović

address: [Vuka Karadžića 60, Čenej, 21233]

[Date of birth 20.02.1985.]

Link to GH pages:https://ivanovic1111.github.io/CV/CV_IvanovicSvetlana/

Github account:<https://github.com/Ivanovic1111>

LinkedIn account:<https://www.linkedin.com/in/svetlana-ivanovic/>

ivanovic Svetlana@yahoo.com

mobile (+381) 65-53-52077

Education

[Faculty of economy] — [Bachelor of Economics, Finance, Banking and Insurance,
[Undergraduate academic studies, first cycle, six semesters(three years),180 ECTS]
Graduated of the Faculty of economy in 2010.

Title of final thesis [IT Support to the Functioning of Payment System in Serbia]

**„Test development” course (15 December 2016 to 23 March 2017)– Aleph ICT,
Center for Education in the field of information and communication technologies
in cooperation with FTN Informatika**

1. Testing website's responsivity ,IOS and android without device
2. Check your website for pixel perfect
3. Created test scripts using Selenium Web driver.
4. Developed Page Object Model Design Selenium framework on TestNG Platform.
5. Developed and executed TestNG test script using annotations.
6. Used Firebug to capture and validate XPath Locators to identify elements.
7. Created test plans and performed manual testing of the application.
8. Functional testing

**Course “Programming basics” (1 September 2016 to 18 October 2016) – Aleph
ICT,
Center for Education in the field of information and communication technologies**

1. Using the Eclipse environment
2. Basic knowledge of Java syntax - working with variables, using arithmetic, relational and logical operators
3. The ability to manage during the program - knowledge of conditional expressions and work with cycles
4. Ability of programming basic algorithmic structure
5. Using input - output subsystem of Java programs
6. Knowing the basic concepts of object-oriented programming

Technical skills (< 1 year)

1. Test Framework: Protractor, Jasmine, Selenium WebDriver, TestNG.
2. Programming Languages: JAVA, SQL, Jasmine.
3. Markup languages: XML, HTML.
4. Web Technologies: CSS, JQuery, XML, XPATH, AJAX, REST and JSON.
5. Source Code Control System: Git.
6. Database: My SQL
7. Web/Application Server: Apache Tomcat.
8. Operating System: Windows, Linux.
9. Performed End to End Testing (E2E) on AngularJS Framework using Protractor.
10. Environment: Node.js, Eclipse IDE, Page object pattern (POM), Maven, Visual Studio, Oracle VM VirtualBox.
11. Chrome extensions for designers: Page Ruler, WhatFont, CSS3 generator and many more

Soft skills

1. Organized, Proactive, and Results Driven
2. Eagerness to Learn
3. Having empathy for others
4. Team Player & Great Attitude