# Vladimir Djukanovic

#### Software Engineer

I am a 3rd-year bachelor student currently studying at Mälardalen University, Sweden. My major area of studies is software engineering. I have a strong academic background and I was involved in projects related to software development both as back-end and front-end developer. I am very ambitious, devoted and passionate about software engineering, research, and projects related to modern ICT.



∨ladimir.djukanovic@yahoo.com

+38267676779

www.github.com/vladodjuka

#### **WORK EXPERIENCE**

# Web developer - summer job

**BILD** studio

07/2015 - 10/2015

Podgorica, Montenegro

Tasks/Achievements

- Javascript developer (main)
- Html / CSS (SCSS) (additional)

#### **PROJECTS**

#### Eco-Drive Application - Volvo CE (10/2016 - 01/2017)

- Development of an android application for Volvo CE. The Eco-Drive application provides a new intelligent machine service, among other services that already exist (Dig Assist, Pave Assist, Compact Assist, Load Assist), for Volvo's Co-Pilot tablet.
- The Eco-Drive is a game alike experience, that motivates the drivers to adopt the eco-driving techniques and minimize the emission of carbon dioxide and fuel consumption. This immersive effect is accomplished through gamification.

# Stories of everyday ethics camp "The Moth" (09/2014 –

- The Moth organization conducted a project with U.S. Embassy of Montenegro. The objective of the project was to teach how to tell the story in a professional way, to be confident on stage and make good gestures in order to send a good message.
- Besides these, the objective was to provide knowledge about ethics and human rights. Now, I am collaborating with other participants to make this project alive.

The International Fair of Training Firms in Plovdiv (03/2009 - 04/2009)

#### **EDUCATION**

#### Software Engineering Mälardalen University

09/2016 - 06/2017

Vasteras, Sweden

#### Courses

- Software Engineering 1: **Basic Course**
- Software Engineering 3: Software Architecture and Processes
- Software Development for Real-Time Systems
- Software Engineering 2: Project Teamwork
- Software Verification and Validation (software testing)
- Model-Driven Engineering

## Information technology University Mediterranean

09/2014 - 06/2016

Courses

- Programming and development of databases
- Web development
- Podgorica, Montenegro
- Advanced JAVA programming
- Data Structures and Algorithms

#### **SKILLS & COMPETENCES**

| Java                            | • • |   |   |
|---------------------------------|-----|---|---|
| Javascript                      | • • |   |   |
| C# / .NET                       | • • |   | 0 |
| PHP                             | • • |   | 0 |
| Python                          | • • | 0 | 0 |
| Android development             | • • | 0 | 0 |
| Communication and collaboration | • • |   | 0 |
| Organizational skills           |     | 0 | 0 |
|                                 |     |   |   |

### **ACHIEVEMENTS**

Primary school "Oktoih". Awarded with highest diploma "Luča A" for academic success (06/2010)

Secondary school of Economics "Mirko Vešović". Awarded with diploma "Luča A" for academic success (06/2014)

Faculty of Information Technology University "Mediterranean". Awarded with free year as best student (09/2014 - 06/2016)

The Ministry of Education of Montenegro. Awarded with a cash stipend for academic success (09/2015 – 09/2016)

EUROWEB+ scholarship (08/2016 - 06/2017)

## CERTIFICATES

TOEFL iBT (02/2016 - Present)

### **LANGUAGES**

| Serbian |   |   |   |   |
|---------|---|---|---|---|
| English |   |   |   |   |
| German  |   | 0 | 0 | 0 |
| Swedish | 0 | 0 | 0 | 0 |

## INTERESTS

Entrepreneurship

Music

Photographing