




## Velid Đogaz


**Date of birth:** 13/01/1995

**Nationality:** Bosnian-Herzegovinian

### CONTACT

 Rudarska 48  
75290 Banovići, Bosnia and Herzegovina (**Home**)

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 (+387) 603448440

 <https://github.com/velid-djogaz>

 <https://velid-djogaz.github.io/personal-portfolio/>

### WORK EXPERIENCE

**10/2018 – 10/2019** Tuzla, Bosnia and Herzegovina

**Information technology** Office for joint affairs of cantonal bodies of Tuzla Canton

- Collecting and entering into the computer data relevant for the presentation, affirmation and transparency of the work of the Government, the Prime Minister of the Canton and the cantonal ministries using modern methods
- Regular introduction of informative material and other content from the scope of informing about the work of the Government on the website, as well as, if necessary, on other communication channels of the Government
- Carrying out operational tasks in the process of improving the information and communication value of all materials created by the Department
- Providing technical support and creating and producing photo and video content on all Government channels
- Maintaining the mail server in the Government, as well as the mail addresses of all employees, and managing them

**Address** Rudarska 65, 75000, Tuzla, Bosnia and Herzegovina | **Website** <http://www.vladatk.kim.ba/>

**09/2020 – 02/2022** Tuzla, Bosnia and Herzegovina

**Professional associate for information technology** Visoka škola za finansije i računovodstvo FINra

- Implementation of E-Teaching and DL concept of teaching at the University
- Equipment modernization and network maintenance
- Redesigning and updating the website of the College
- Application and monitoring of regulations from the IT sector
- Providing support in solving client, server, network, software and other IT problems
- Participation in the planning and development of application software and databases
- Redesigning and administering the website and promotion on social networks, as well as creating promotional material in Adobe programs
- Planning, improvement and implementation of the IT system at the University

**Business or Sector** Education | **Address** Mitra Trifunovića Uče 6, 75000, Tuzla, Bosnia and Herzegovina | **Website** <https://finra.edu.ba/>

### EDUCATION AND TRAINING

**2009 – 2013** Tuzla, Bosnia and Herzegovina

**Medical technician**

**Address** Fra Grge Martića 5, 75000, Tuzla, Bosnia and Herzegovina | **Website** <https://smstz.edu.ba/>

**2013 – 2017** Tuzla, Bosnia and Herzegovina

**Bachelor-engineer of information technologies** American University in Bosnia and Herzegovina

**Address** Mije Keroševića Guje 3, 75000, Tuzla, Bosnia and Herzegovina

# LANGUAGE SKILLS

**MOTHER TONGUE(S):** Bosnian

**Other language(s):**

English

**Listening** C1

**Reading** C1

**Writing** C1

**Spoken production** C1

**Spoken interaction** C1

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Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## DIGITAL SKILLS

### GRAPHIC DESIGN

Adobe After Effects | Adobe XD | Adobe Illustrator | Adobe Photoshop | Adobe Premiere Pro | Adobe InDesign | Adobe Lightroom

### JOB SKILLS

HTML, CSS, & Javascript | Ability to adapt to changes. | Solution-oriented thinking | Team work | I easily accept and solve new challenges through which I learn and progress | MySQL | Git (Github / Gitlab) | Word press

### GENERAL SKILLS

Microsoft Word | Microsoft Excel | Microsoft Powerpoint | Blender | Music Production | Zoom | Sound Engineering

## ADDITIONAL INFORMATION

### Publications

**Digitalization of higher education from the perspective of the student** 2021

*Universities around the world are under the influence of the digitalization process. Connected devices, social networks, cloud services and other innovations have fundamentally transformed traditional education. Given the growing number of students accessing the Internet via mobile devices, universities are increasingly interested in embracing new communication technologies in the teaching context, improving the digital transformation of these institutions. For this reason, it becomes relevant to have instruments that allow the characterization of the use of these technologies in the context of higher education. This paper is the result of a research project and aims to analyze students' perspectives on the use of ICT technologies to gather information on service requirements such as study organization where a centralized platform that provides access to all relevant information and services is particularly important, and then research with which goals and functions students use technology and try to understand their expectations. From the students' point of view, IT should allow them to focus on the content of their studies, provide support for organizational problems, and provide easy access to resources, such as literature and software.*

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Proceedings of the 9th International Symposium by the Educational and Consulting company FINconsult

### Honours and awards

**07/2016** American University in Bosnia and Herzegovina

**Dean's list for the fall semester of the academic year 2015/2016.** Certificate for academic excellence during the fall semester of the academic year 2015/2016.

**07/2016** American University in Bosnia and Herzegovina

**Dean's list for the spring semester of the academic year 2015/2016.** Certificate for academic excellence during the spring semester of the academic year 2015/2016.

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