





VESNA BOŽIĆ

SOFTWARE ENGINEERING STUDENT

FIND ME AT

-  www.vesnaboasic.com
-  <https://github.com/VesnaBozic>
-  LinkedIn profile
-  vesna.bozic.se@gmail.com

TECHNICAL SKILLS



EDUCATION

Bachelor with Honours in Sociology
University of Novi Sad, Novi Sad
Software and Data Engineering
Singidunum University, Novi Sad, Serbia

2019-present (Third year student)

Average grade : 9.6

CERTIFICATES AND COURSES

Cambridge English: C1 Advanced

Spanish Proficiency Level Certificate
(Salamanca University)

Full Stack Web Development with Flask
with LinkedIn Learning

LANGUAGES

- ✓ Serbian (Native fluency)
- ✓ English (Full professional proficiency)
- ✓ Spanish (Professional working proficiency)

SOFT SKILLS

- ★ Teamwork
- ★ Work ethic
- ★ Intercultural fluency
- ★ Critical thinking
- ★ Common sense
- ★ Communication
- ★ "Can do" attitude
- ★ Growth mindset
- ★ Problem solving
- ★ Logical reasoning

ACADEMIC EXPERIENCE

Site for selling movies

September 2021

<https://github.com/VesnaBozic/web-programming-project>

- University project for Web programming.
- Website made in Flask, Vue.js , HTML, CSS, MySQL.

Ludo Game

November 2021

<https://vesnabozic.github.io/ludo-game/>

- University project for Advanced Student Group at Singidunum University.
- Project with 4 days deadline.
- The programming language was our choice. My language of choice was JavaScript.

Company management application

September 2021

- University project for Object-oriented programming 2.
- Console application in C++.

<https://github.com/VesnaBozic/oop2-project>

Tourist Agency Management System

September 2020

- University project for Object-oriented programming.
- Console application in Java.

<https://github.com/VesnaBozic/tourist-management-system>

School Management System

June 2020

- University project for Principles of computer programming.
- Console application in Python.

<https://github.com/VesnaBozic/school-management>

PROFESSIONAL EXPERIENCE

Educative Technologies Website

Educative Technologies, LLC

November 2021

<https://educativetechnologies.net/>

- Designed and Implemented the website for the company using HTML, CSS, and Javascript.
- Teamwork and an iterative design approach were central to the successful completion of this project.

LabSpace101 Website

Educative Technologies, LLC

December 2021

<https://lab101.space/>

- Designed and implemented a reference library for the educational content being developed and disseminated by the company.
- The work entailed webpage layout design and interactive functionalities using HTML, CSS, and Javascript.
- In addition to technical know-how, teamwork and timely communication were key in this project.

FHAZ Website

Three State Paddle Camps

February - present 2022

<https://fhaz.net/>

- Designed and implemented a website for a professional athletes and sports camp.
- Technologies used: HTML, CSS, and JavaScript.
- The project was built with the iterative approach by breaking it up into several phases.

REFERENCE PROVIDED UPON REQUEST



Dr. Sivand Lakmazaheri, President
Educative Technologies, LLC



Ana Marija Zubori, Director of Racquets, The
Country Club of New Canaan



zuborisvi@icloud.com