



Vedad Fetahovic

Structural Engineer
Python Developer

CONTACT



30. Septembar 62, Rozaje
Montenegro



+382 68 700 868



fetahovicV@gmail.com
<https://www.fetahovic.site>

SOCIAL MEDIA



@vfetahovic



/in/vedadf



/fetahovic



PROFESSIONAL STATEMENT

An all-around engineer with a background in structural and computer engineering, with more than seven years of experience in both fields, specializing in steel structures, data science, automatization and web development. Proefficient in problem solving and always dedicated to every task. Devoted to obtaining new skills and personal development.



EDUCATION

MSc in Structural Engineering

Budapest University of Technology and Economics, Hungary
September 2018 - June 2020

BSc in Civil Engineering

International Balkan University, Skopje, North Macedonia
September 2014 - June 2018



WORK EXPERIENCE

Structural Design Engineer

CEOS Kft., Budapest, Hungary
January 2022 - Present

Co-Founder & CTO

S4M Technologies, Inc. Montenegro
January 2021 - Present

A startup with an innovative approach to easing the hiring of skilled labor and service providers. As the Co-Founder and CTO, was the person in charge of developing the prototype for the "services4.me" app, which is the flagship project of the company.

Structural Design Engineer

Proekt Inzenering dooel, Skopje, North Macedonia
January 2020 - December 2021

Worked remotely on many projects using both EUROCODE AND former Yugoslavian building codes (JUS). Projects were mostly RC related and located in North Macedonia, including family houses and up to complexes with a bruto area of 28000m2.

Student & Diaspora Relations Intern

Embassy of Montenegro to Hungary
February 2019 - December 2019

While working at the embassy, I managed to improve the communication between the diplomatic mission and the student/diaspora population of Montenegro in Hungary. Represented the country at formal and informal gatherings organized by embassies, the EC and EU.

Construction Site Supervisor

AD Bisernica doo, Rozaje, Montenegro
June 2018 - September 2018

Structural Design Engineer

Virendel doo, Skopje, North Macedonia

June 2016 - September 2018

Designed steel industrial structures (factories, warehouses, multi-story mixed purpose buildings, complex roof structures etc.) in North Macedonia, Kosovo, Serbia, Montenegro, Greece and Albania.

✂ PERSONAL SKILLS

Languages: Serbian (Native)

English (C1), German (B1), Macedonian (B2)

Structural desgin: Tekla, Radimpex Tower, ConSteel, ArmCad, AutoCad, AxisVM

Geotechnical desgin: GEO5

Python for Data Science: NumPy, Pandas, Seaborne

Python for web development: Flask and Django

Python for web automation: Selenium

Additional: Knime, Excel VBA, Power BI, CSS
