

ABOUT ME



kam.zeglen@gmail.com



+48 661 514 204



19.05.1998



Kraków / Cracow



linkedin.com/in/kamilżegleń



github.com/kamyrdol32



kamilzeglen.pl

LANGUAGES





SKILLS

- Python
- Flask
- Django
- ◆ LUA
- SQL
- JavaScript
- React
- CSS / HTML
- Git
- UNIX / Linux

KAMIL ŻEGLEŃ

Python Developer

EDUCATION

Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej w Krakowie

September 2017 - February 2021

- Edukacja Techniczno-Informatyczna
- Qualificationł: Engineer

Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej w Krakowie

March 2021 - September 2022

- Edukacja Techniczno-Informatyczna
- Qualification: Master

EXPERIENCE

FlyTech - Practises

July 2020 - August 2020

IMAR - Menager

September 2022 - May 2023

Diveye - Python Developer

May 2023 - Now

CERTIFICATES

IBM - "Efektywna Komunikacja, Warsztaty z wystapień publicznych, Excel podstawy oraz Design Thinking" February 2019

• Organizer: IBM

INTERESTED

Over the years, I have participated in numerous projects related to the creation and management of server services such as voice chat and gaming, which has allowed me to expand my skills in the LUA and Python programming languages. In my free time, I am passionate about home automation and integration of smart home devices. I am also interested in new technologies and am constantly looking for ways to improve my skills in home automation and device integration

I hereby consent to my personal data being processed for the purpose of considering my application for the vacancy advertised.

PORTFOLIO



Hyped.pl

This is an application created for the purpose of a master's thesis. The main BackEnd technology used in the project is Python (Flask) and React.

GITHUB

Instagram

The application was created with 'franciszek-szeptycki' in order to develop our portfolios. Technologies used: Flask/React.



GITHUB



Portfolio

The application was created to showcase myself and my programming achievements so far.

GITHUB

Kadr.pl

This is an application created for the purpose of an engineering thesis. The main technology used in the project is Python (Flask).

Fraccornicy

Fraccornicy

I tole Number

Tolerand

GITHUB