

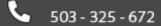
RADOSŁAW KRZYZAGÓRSKI











Nike 19, Gdańsk

#### SOCIAL MEDIA

https://github.com/Krzyzaku21

 https://www.linkedin.com/in/rado slaw - krzyzagorski/

## LANGUAGES

B2 ENGLISH - Intermediate

#### SKILLS







Django Python HTML CSS3

MYSQL, POSTGRESQL,
MONGODB, NGINX,
VS CODE, VPS,
LINUX, WINDOWS,
BOOTSTRAP, PSD,
GITHUB, WORD, EXCEL,
AUTOCAD, INVENTOR,
SOLIDWORKS, PHOTOSHOP

### ABOUT ME

At the beginning, I chose IT in college, but there was no Python 3 in college. Then I chose mechanical, because I was good at CAD, I lacked creativity at work because everything is based on ISO standards, and the changes are minimal. Then I moved towards camera assembly. However, I had to give up on it and take care of my sick family. During this time I discovered the Python programming language, learned it for six months and started learning Django specialization, along with that I started learning CSS3 and HTML5 and today I have 3 domains of my own. I have more projects in this and I like it because I can develop in it.



#### JOB EXPERIENCE

2019 - 2020, TGZ - camera system installer Work on cranes, at heights, IP camera system with recorder

2018 - 2019, TEHACO - specjalist of production

Designing in AutoCAD, Inventor, pressure fittings database. Designing elements, ordering products, active participation in the production and creation of fittings. Assembling fittings, adjusting elements, introducing modifications. Establishing knowledge and selection of available elements from external producers.

2016 - 2017, BMTcom - constructor's assistant

Implementation of projects in the 2D design program MicroStation, databases in SQL for the cities of Gdańsk, Gdynia, Warsaw, Bydgoszcz. The use of 3D design tools of the Cadna program, including the design of acoustic bridges. Extensive support for MS Office, especially Excel and Word. Support for maps in the QGIS program.

2008, The Sopot Water Volunteer Rescue Service



#### SCHOOL EDUCATION

# 2014 - 2016 - Gdańsk University of Technology

- Faculty of Mechanical Engineering
- -Direction: Mechanics and Machine Design
- Speciality: Internal Security Technologies
- Thesis "Design of a safe and functional shelter"

## 2014 - 2016 - Gdańsk University of Technology

- Faculty of Technical Physics and Applied Mathematics
- Major: technical physics
- Specialty: applied computer science
- Thesis "Creating applications in JAVA on the Android platform"



#### INTERESTS

Books: about Django, Python, money management, learning English, adventure, detective. Sports: Triathlon, Bike, Running. I like nature, forest, adventure, sightseeing, culture. I am a Hedonist.

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z ustawą z dnia 10 maja 2018 roku o ochronie danych osobowych (Dz. Ustaw z 2018, pcz. 1000) oraz zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO).