



Alexandru Morohai

Python Developer & Data Analysis

📍 R. Moldova, Romania

📅 04/06/1997

📍 Timisoara, Romania

✉ alexmorohai1997@gmail.com

☎ 0738623132

S O C I A L

🌐 @MorohaiAlexandru

📘 @Alexmorohai

🗣 @Francys04

📁 @MyProjectsPortofolio

E D U C A T I O N

Python Programming Course

IT School Timisoara

2022 - 2023

Master Automatic Systems Engineering

Polytechnic University of Timisoara

2020 - 2022

Mechanical Engineering

Technical University of Cluj-Napoca

2016 - 2020

S K I L L S

- Python
- JavaScript
- MongoDB
- Html
- MySQL
- React&Next.js
- Data
- Since&Analysis

P R O F I L E

I am an open person who is always looking for new sources for development, this opportunity to see the world from a different perspective gave me Information Technologies, any challenge or attempt is a new stage for something better

E X P E R I E N C E

Python Programming Certification

From 2022 to date | Python and Data Base Programming IT School Timisoara

I made my first coded application during the courses at the IT school, I studied the basics of programming in Python, MySQL, object-oriented programming and frameworks like Django. After taking the exams, I continued my studies in the JavaScript language and creating other applications for employment in the IT field.

Mechanical Design Engineering

From 2022 to date | Hawle_h Biled Timisoara

In parallel with the desire to program, I work as a mechanical design engineer in a German company from Timisoara. I am responsible for the mechanical design part, checking and solving the problems that arise during the manufacture of machines in the production department

CNC Programmer and Operator

From 2020 to 2022 | Ra-OL SRL Timisoara

My first job where I combined my knowledge of mechanics and programming. We made parts from non-metallic and metallic materials for MTS Germany company. At this job, I developed automated programming skills in the G and M languages at CNC Fanuc.

C E R T I F I C A T E S

Graduation certificate Mechanical Engineer UTC-N (2020)

For programming and designing a leg and ankle orthosis for people with locomotor disabilities.

Master's certificate in Automated Systems Engineering UPT (2022)

For the continuation of the project from the license, testing and improving the control program of the orthotic system.

Python programmer graduation certificate IT School (2023)

For the realization of the commercial web application in the django framework.

L A N G U A G E S

- English
- Ukranian

