

# Niculae George Alexandru

Industrial Engineering Undergraduate

## **L** Contact



www.linkedin.com/in/alex-niculae-5313631ba



+40-767-310-496



alexniculae367@gmail.com



https://github.com/AlexNick03

## About Me

I am a motivated and adaptable individual with a strong analytical mindset and a passion for technology. Through my academic journey and hands-on experience, I have developed problem-solving skills and the ability to work efficiently both independently and within a team. I am always eager to take on new challenges, learn quickly, and contribute to innovative projects.

# ♣ Programming Skills

Python

CSS

• C++

JavaScript

Labview

HTML

Java

**PHP** 

MatLab

Arduino

## Education

#### **Bachelor of Industrial engineering and Robotics UNSTB - FIIR** 2022-2026

From October 2022 to June 2026, I am pursuing a bachelor's degree in Industrial engineering and Robotics, specialization in Industrial Informatics at National University of Science and Technology Polyethnic Bucharest.

My coursework includes computer programming and programming languages, designing algorithms, robotics, python programming, neural networks, web technologies, programming systems engineering and more

## 💼 Experience

## **Tech Company EVA Staff**

25.06.2024 - 27.08.2024

During this work experience, I had the opportunity to work on various aspects, such as:

- Managing and organizing a project
- Working in a team and collaborating efficiently
- Implementing and installing an IoT solution
- Automating software processes using programming languages like Python

Through these activities, I gained a better understanding of project management, developed my communication and collaboration skills, learned to implement IoT solutions, and improved my expertise in software automation.



# **B**i Personal Projects

## Start Up GymShop - E-commerce presentation website HTML | CSS | JavaScript | Python - Django | SQLite

GymShop is an e-commerce platform for sports equipment, featuring user authentication, session management, and secure password handling. Built with HTML, CSS, JavaScript, Django, and SQLite, it showcases my ability to develop fullstack web applications. While still in progress, it highlights my foundational skills in building scalable and secure systems.

## **Entity Resolution with Fuzzy Deduplication**

### Python | RapidFuzz | NetworkX | Pandas

Developed a scalable fuzzy deduplication system that grouped 33k+ messy company records into ~7k unique entities using custom scoring, blocking, and graph clustering — all without labeled data or pre-trained models.

### **PPE Detection Using YOLOv8**

## Python | YOLOv8 | PyTorch | Pandas | NumPy | OpenCV

Developed an Al-powered system using YOLOv8 to automate PPE detection in industrial settings. The solution improves workplace safety by reducing manual monitoring and ensuring compliance with safety regulations