# **Afik Aharon**

#### **SOFTWARE DEVELOPER**

3<sup>rd</sup> year Computer science student who is a team player, self-disciplined, and able to easily learn new technologies independently. Passionate about programming and learning. Looking for a student software developer position.

# afik3248@gmail.com | 0556606990 | LinkedIn | GitHub | Portfolio

#### **Education**

#### Computer science student at HIT Holon

2023 - present

- Completed coursework in Computer Networks, Algorithms, Advanced Programming in C, and more.
- Developed strong problem-solving and optimization skills through algorithmic challenges
- Hands-on experience with low-level programming, memory management, and software development.

# **Projects**

## Supervised Learning Project – Regression Model for House Price Prediction | python | link

- Built and tuned regression models using Scikit-learn and GridSearchCV to predict house prices.
- Performed data preprocessing, feature engineering, and exploratory analysis with Pandas, Seaborn, and Matplotlib.
- Achieved an R^2 of 0.65 on test data, demonstrating solid predictive performance on a complex, real-world dataset.

## Intelligent Robotic Arm for Color-Based Object Sorting | link

- Integrated Arduino and ESP32 microcontrollers with the Seeed Grove Vision AI module for real-time color detection and motion control.
- Built a React web interface enabling manual servo control, calibration, and live system monitoring.
- Implemented dual operation modes:
  - Automatic mode detects object color and performs pick-and-place actions into color bins.
  - Manual mode allows remote servo manipulation and preset motion execution.

## **Work Experience**

#### Mainframe backend developer at the IDF

2020 - 2023

- Analyzed, developed, and maintained backend programs in a PL/I derived language within an IBM Mainframe environment.
- Modified and adapted programs to align with new wage policies.
- Troubleshot and resolved program malfunctions, providing direct support to customers.
- Collaborated with internal bodies to define requirements and implement solutions.
- Mentored and trained new soldiers in development protocols and job responsibilities.

#### Technical

• Languages : JavaScript, HTML/CSS, C/C++, Python, SQL

#### Skills

- Frameworks & Libraries: Node.js, React
- Hardware & Other: Arduino, ESP32, IBM Mainframe, Seeed Grove Vision Al

## Languages

- Hebrew native
- English Professional working proficiency
- Spanish Elementary