# **Youssef Elias Antoury**

Nationality: Lebanese, 20 years old

Address: Mount-Lebanon, Kesrouwan, Maarab

Email: youssefAntoury7@hotmail.com

Mobile: +961 76 663 881

#### **EDUCATION**

College degree

October 2005 - June 2020

Our Lady College - Sahel Alma

• Life Sciences Branch

**Coding Camps** 

Algocode - Jounieh

Robotics, Arduino, Python
July 2016 – April 2020

University

CNAM- Liban, Nahr Brahim Center

Computer Science
Software Engineering
November 2020 – August 2023
November 2023 – August 2025

PROFESSIONAL EXPERIENCE

EPP for Contracting July 2020 – November 2022

**Executive Manager Assistant** 

Gained experience in project management, planning, and problem solving.

#### **CERTIFICATES**

Coursera October 2020 – December 2020

Intro to IoT Specialization

· Completed all 6 courses

Intro to Deep Learning, By DeepLearning.ai

Completed the first course

#### Cisco

CCNAv7

Introduction to networks
Switching and Routing
January 2021 – April 2022
August 2022 – December 2022

Zaka.ai

• 4 Weeks Artificial Intelligence Bootcamp August 2022 – September 2022

Nasa Space Apps Lebanon

Art and technology Local Award
October 2022– November 2022

### **SKILLS**

- Technical Skills: PHP, Java, JDBC, Front End development, AJAX, SQI, PL/SQL, MS Office, Python, Git and GitHub
- Languages: Arabic (Native), French (Fluent), English (Fluent)
- Soft Skills: Detail-Oriented, Fast Learner, Disciplined
- Other: Video Editing, 3D imagery, Game Design, Drawing and graphics

## **PROJECTS**

### https://github.com/youssefantoury/

- Solar flares multivariate TS-prediction model based on Nasa's DSCOVR satellite data
- ETH value TS-prediction model
- Full-stack e-commerce web application for buyers and multiple sellers, using PHP, in which I designed the UI/UX, database, backend and deployed the project, which I can show in the interview.
- Contacts and Groups management app in Java Swing
- Browser Games website, including 2 games coded in pure JavaScript (Snake, Tetris)
- Many other artistic projects (short movies...)