# Taleb EL Housseiny

# Website | LinkedIn | taleb.elhousseiny@gmail.com | GitHub

#### Beirut-Lebanon | | +961 79166985



S As a dedicated computer engineering student, I am seeking a summer internship or a part-time job opportunity to contribute my skills and passion for software and robotics development.



# **EXPERIENCE**

# IT Help Desk Internship

Compusun Technology/ May 2020 - August 2020

- Delivered high-quality Wireless Internet Services
- Maintained and troubleshooted iPads and Laptops
- Collaborated with a dynamic team to address hardware and software issues
- Provided proactive support to clients

# **Physics Teacher**

MMKN/ September 2020 - July 2021

> Tutored Grade 9 students to have a deeper understanding of the subject matter by creating engaging lesson and incorporating interactive



# **PROJECTS**

Projects Link: <a href="https://github.com/Taleb1423">https://github.com/Taleb1423</a>

#### Desktop Maintenance System - 2023

Developed a full desktop application using C# with separated manager view, worker view and receptionist view. The system was sold for \$200 to facilitate the computer maintenance process.

#### Al Robot Car Using Raspberry pi

Lebanese American University/ 2023 - 2024

Implemented an AI Car Robot with the ability to recognize specific objects developed using OpenCV.

#### Bus Registration Website and Desktop Application

Lebanese American University/ 2022 - 2023

Implemented a website in JavaScript, and Python for backend. Project facilitates tracking and booking buses in Lebanon.

#### **Desktop Inventory Application - 2021**

Developed a desktop inventory application for a supermarket using python.



## **EDUCATION**

B.E / Computer Engineering

2020 - Spring\_2025

Lebanese American University Lebanon-Byblos



## **Technical Skills**

- Html, CSS, JavaScript: React.js, Node.js
- C, C++, C#: .Net 6, Unreal
- SQL: PostgreSQL, Microsoft SQL Server, MySQL
- Java
- Python: Django
- Assembly, VHDL, MATLAB



## **Certificates**

- IT-Essentials CISCO 2021
- Teaching Award MMKN 2021



#### **SOFT SKILLS**

- Problem Solving, applying problem-solving methodologies in various engineering fields
- Project Management, applying Agile process that is key for successful projects
- Communication and Leadership skills



# **Honors**

#### Best Innovative project idea

Our group idea named "VR Learn" won the first-place idea at INJAZ Lebanon innovation Camp Competition