Adnan Al Zahabi

+96171571855 | adnan.alzahabi@lau.edu | LinkedIn | GitHub | Portfolio

EDUCATION

Lebanese American University, B.E, Computer Engineering

Sep 2020 - Jun 2024

- Recipient of LAU's Honor scholarship
- Active core team member of LAU Byblos's Google Developer Student Club chapter

PROFESSIONAL EXPERIENCE

MEPI VIP+, Team Lead

Jan 2023 – Present

- Lead a group of students from various disciplines to develop an application that utilizes deep learning and neural networks
 to extract an individual's psychological state and personality traits based on tweets.
- Technologies used: Python, React, Node.js, Express.js, MongoDB

On Campus Trainer, Hult Prize

Nov 2022 - Present

• Utilizing previous experience as an entrepreneur and competitor (4th place) to inspire innovative young minds and support them as they develop their startup pitches

Al Zahabi Garage, Apprentice

Jun 2014 - Sep 2022

- Hands on experience repairing cars, discovering new vehicular system solutions, and modifying Lebanon's most exotic cars.
- Experienced in using the following systems: Abrites, Mercedes Star, VVDI, AVDI EZS tools, etc...

Projects

Nightout, Database Project

Dec 2022

- React app that helps venues reach customers by posting about future events and selling tickets online.
- Technologies used: React, Node.js, Express.js, MySQL, CSS, HTML

Spotify Clone, Personal Project

Oct 2022

- A Spotify web-app clone that logins by using a person's real Spotify account and utilizes APIs to load their playlists and songs with a play functionality.
- Technologies used: React, HTML, CSS, Node.js

Hashrate Calculator, Personal Project

May 2022

- Calculates the hash rate (mining speed) of the computer running the program based on the selected algorithm. To test the calculator, we built a small scale blockchain using SHA-256 and tested its mining speed on different computers.
- Technologies used: Java, Java Swing

Awards and Achievements

BlomInvest VSE, Stock Trading

Jan 2022

 First place in the 2022 annual Virtual Stock Exchange competition where hundreds of students from different majors and universities compete to attain a high ROI to reach finals where they present their strategy and thought process

LAU Honors Program, Study Program

May 2020

 The Honors Program is a selective program that provides enhanced educational opportunities for motivated, academically talented and inquisitive undergraduate students from various disciplines.

MEPI TLS, Scholarship Program

Sep 2022 – May 2023

Tomorrow's Leaders Gender Scholar Program (TLS) is designed to advance the goals of Women, Peace, and Security Act
of 2017, by increasing women's knowledge and opportunities to participate in negotiation and mediation processes that
contribute to preventing, mitigating, and resolving conflicts.

SKILLS & PERSONAL

Languages: Arabic (native), English (fluent), French (basic)

Programming Languages: Java, Python, JavaScript, React, Node, Express, SQL, MongoDB, HTML, CSS, Bootstrap, Assembly **IT**: Office Package (Word, Excel, PowerPoint, Access), Canva, Adobe Creative Cloud, Quartus, PSpice, GitHub

Interests: Weightlifting, Skiing, Swimming, Trading Stocks, Classic Cars, Outdoor exploration