

ADAM DIA

Computer Science

+961 81 602 787

linkedin.com/in/adam-dia-976765213

@ dia8_8@hotmail.com

Lebanon, Nabatieh



SUMMARY

I am a recently graduated student. I'm looking forward to an opportunity to utilize my qualifications as a Computer Science student and use my skills and experience in order to build up productive and successful projects.

ACADEMIC PROJECTS

Face Recognition

- The main goal of this project was to develop a Java application for the university in which we could create students' IDs to detect them by face and display all their information.

Quiz Application

- This project was created to assist schools that are unable to obtain Microsoft Teams emails to create an online quiz or assignment.

Gym's Website

- It's a small project to show the design of the main page of a gym website using HTML and CSS only.

The Maze

- A game using Unity in which the player must solve a maze to reach the finish line by moving a ball.

CERTIFICATIONS

- FLL, National Education Robotics/Open Arab Robotics Champ**
 - Team Leader / Robot Designer
 - Our team finished seventh out of 100 Lebanese teams in the Lebanese Robotics Championship, qualifying us for the Open Arab Robotics Championships, where we finished tenth out of 22 Arabic teams.

- Maharat Min Google**
 - Participant in an online workshop meeting.

- Cisco CCNAv7**
 - Introduction to Networks
 - Routing and Switching Essentials
 - Scaling and Connecting Networks

ACHIEVEMENTS

</> Frontend Languages

I'm looking forward to learning React and Angular to improve my frontend experience and stay on track with the new technology.

SKILLS



EDUCATION

Bachelor of Computer Science

Lebanese University

09/2018 - 09/2021

- The Senior Project was to build an application that detects and recognizes faces with multiple features.

Systems Engineering

Universite Antonine

09/2019 - Ongoing

- I am a third-year student, adding this major to my career to improve my skills and experience in the programming field.

LANGUAGES

Arabic	
Native	
Francais	
Advanced	
English	
Advanced	