Lebanon +961 76 966 291 nouralhodamawas@gmail.co m

Nationality: Syrian

Nour alhuda Mawas

PERSONAL SKILLS

Databases/SQL

Object-Oriented Programming

Microsoft Office

Javascript

C++

Html

Css

Dart and Flutter

OBJECTIVE

Motivated to learn and gain practical experiencen in computer science field. Seeking to apply my computer and programming skills at a company to achieve its goals and needs and invest my skills in organization and communication to assist

ACADEMIC QUALIFICATIONS

August.2021-2022

post graduate program in data Science (online Bootcamp)

Specialized Teaching Diploma June 2022

Beirut Arab University

Bachelor of Science in Computer Science July 2021

American University of Science and Technology (3.24 GPA)

lebanese baccaluareate Oct 2017 - June 2018

Lebanese baccalaureate from Hekmat El-Sabbagh High School - Sidon

AWARDS & HONORS:

Full Scholarship covering the BS degree from the Unite Lebanese Youth Project Full Scholarship covering the TD degree from the Unite Lebanese Youth Project

CERTIFICATIONS:

- International Computer Driving License (ICDL)
- MIT App Inventor training with Dot Lebanon, Sidon.

EXPERIENCE

Primary and Intermediate school teacher |Tutor (online+ physically) (blended) 2020– PRESENT

working with students to improve their skills in needed subjects, preparing lessons, assigning and correcting homework, preparing lessons and assigning homework; preparing and correcting tests, and helping students in their weak areas.

VOLUNTEER EXPERIENCE

Facilitator for caregivers training | world vision APR 2022 -PRESENT

Working in the humanitarian field, working on child protection, preparing and presenting sessions for parents (guardians)

Languages:

Arabic and English (Intermediate Level)

SKILLS:

- -Patience
- -Problem-Solving
- -Teaching Skills

REFERENCES:

Dr. Antoine Aouad, PhD, Campus Director, AUST - aaouad@aust.edu.lb – Instructor

 $\begin{array}{lll} \textbf{Mr. Omar Yacoub, Program Manager}, \textbf{Unite Lebanon Youth Project} \\ \textbf{-} & omar.ulyp@gmail.com \end{array}$