

Saer El Masri

Undergraduate Computer Science

saer1890@gmail.com

+(961) 70-302998

Beirut, Lebanon

Highly motivated Computer Science student with excitement on gaining real-life experience on the technology industry to develop and learn new skill, and get better with skills that are already known. Seeking for improving my life and work life to grown my experience to my future in the technology industry.

EDUCATION

High School Diploma

Francisco Javier

01/2015 - 07/2017

Carabobo, Venezuela

B.S Computer Science

American University of Science and Technology

10/2018 - Present

Beirut, Lebanon

WORK EXPERIENCE

Indoor Sales Person

Todo Mueble Centro

01/2017 - 02/2018

Carabobo, Venezuela

Todo Mueble Centro was a furniture store that sold different kind of furniture made out wood and affordable for the clients.

VOLUNTEER EXPERIENCE

Cadeau Balloon (06/2019 - 02/2020)

Cadeau Balloon was a small store located in Alay, Lebanon, it was charge on balloon arrangement and decoration for any kind of event, and custom t-shirts were made

SKILLS

Java

HTML/CSS

Python

MySQL

Microsoft Office

Android Studio

PERSONAL PROJECTS

Database for a voting election system.
(01/2021 - 02/2021)

- Team project. Creation of a database for a voting election system where the voters are register by their fingerprints, as well the candidate of each party. The project include the creation of the conceptual diagram, logical diagram and the physical diagram created using PLSQL software.

Algorithm in C++ to generate a binary search tree.
(02/2020 - 02/2020)

- Creation of an algorithm in C++ to generate a binary search tree based on an arithmetic expression that the user must input. The algorithm generated the binary search tree and perform the three search inorder, postorder and preorder. The program is presented to the user with CMD menu.

Food delivery app (04/2021 - 05/2021)

- Android project of an app for a food delivery. Applied all the skills agained on the course, such as the used of SQLite database to stored the items needed on the app.

Security and encryption app. (04/2021 - 05/2021)

- This project was related to the subject of security. The project is an simple signup and login app where takes three layers of security. The password from the user, a Google Captcha verification, and a color sequence code. The app also performs Caesar cipher, and rail fence cipher.

CERTIFICATES

CCNA Routing and Switching: Introduction to Networks. (01/2021 - Present)

CCNA Routing and Switching: Routing and Switching Essentials. (02/2021 - Present)

Python Programming Basic by Huawei
(12/2021 - Present)

HCIA-AI by Huawei (12/2021 - Present)

LANGUAGES

Spanish

Native or Bilingual Proficiency

English

Full Professional Proficiency

Arabic

Limited Working Proficiency