

A/H

Adam Hjeij

Computer Science

CONTACT

☎ : +961 71771251

✉ : adam.hjeij@lau.edu

🏠 : Beirut, Tayouneh, Ragheb Alameh Street, Elssa Building 2nd Floor.

PERSONAL SKILLS

- Communication
95%
- Team Management
85%
- Microsoft Word, PowerPoint
96%
- Time Management
80%
- Windows
83%
- Computer Skills
90%
- Decision Making
75%

EDUCATION

Lebanese American University August 2016 To May 2019

BS in Computer Science

EXPERIENCE

Injaz Lebanon February 2015 To June 2016
Participant in Injaz

Lebanese American University August 2016 To January 2017
Assistant in the Renovation Office
Performance Experience and Helped in guiding my workplace strategy

Stars Company July 2017 To July 2017
Manager Assistant
Telecommunication Experience "Satellite and Internet Company"

Lebanese American University August 2017 "Currently"
Assistant in the Physics Lab
Administration Experience

Association for Computing Machinery February 2018 "Currently"
Member in the Association for Computing Machinery

Health in Motion "Beirut Digital District" June 2018 To August 2018
Member in the Association for Computing Machinery
Researching latest technologies for a particular solution, evaluation of findings and recommending the most suitable solution to adopt, building problem solving skills, and building a video conferencing solution for Web.

WRITTEN

- English
95%
- Arabic
95%

SOFTWARE LANGUAGES

- Java
95%
- C/C++
85%
- HTML, CSS
90%
- JavaScript
95%
- SQL
90%
- Python
50%

PROJECTS

Mini Linux Shell in C

Created a mini Linux Shell where the sockets communicate in parallel with the threads

NGO Database in SQL

Full Database for a Non-Governmental Organization

Website Development in HTML, CSS, JavaScript

In the website you can choose any recipe that you need, and the company of that website will send you a box that contains all the recipe ingredients.

Working on the security of a specific Website

Preventing SQL injection used the function bind parameters to defend against any SQL injection, developing hashing function for the password in order to maintain the integrity of the data.
