# **Wafic Dayah**

# Senior Computer Science Student – Lebanese American University

Address: Beirut, Lebanon Phone: +961 81 637 561 Email: wafic.dayah@lau.edu

Birth: 18/12/1998 - Beirut, Lebanon.

LinkedIn: https://www.linkedin.com/in/wafic-dayah/

# **Experience:**

# 06/2018 - 08/2018 **Intern - IDC SARL Lebanon**

- Implementing a Data Loss Protection Software using Client-Server Architecture.
- Assembling and building a dedicated Server for multi-purpose usage.
- Developing and Deploying a Digital Asset Management Software.
- Configuring and Implementing an IoT Solution using Kontakt.io wireless Bluetooth Beacons.
- Website development/hosting using WHM and cPanel server management and control.

#### 03/2018 – Present Computer Lab Teacher Assistant - Lebanese American University

- Supervise and provide guidance to students in their programming course labs.
- Provide students with assistance in object-oriented programming concepts and coding.
- Assist students in their programming assignments.
- Assist the Doctor in any required task.

#### 09/2016 - 02/2018

### **IT & Multimedia Assistant - Lebanese American University**

- Troubleshoot various technological equipment available in the classrooms at the University.
- Organize and prepare cross campus video conferences.
- Aid the Instructors in order to make sure that the computers, projectors and technological equipment are working properly.
- Assist the supervisor with various technical tasks.

#### > Education:

09/2016 – present 2001 – 2016 **Lebanese American University** - BSc. in Computer Science - CGPA: 3.26 **College Saint Elie Btina** - Lebanese Baccalaureate in Life Science (French)

# > Skills:

HTML / CSS / JavaScript / PHP / MySQL
Full Stack Web Development & Hosting
LAMP (Linux Apache MySQL PHP) Certified
Computer Security - Computer networks - Computer Hardware
GNU/Linux Operating Systems – Windows Operating System
Java - C/C++ - MATLAB – R

Basic Cyber Security Skills Local server hosting using Apache Firewall settings and configuration Computer Assembly and Building Linux CLI and terminal commands Proxies and VPNs and anonymity technique Wireless settings and configuration Virtual Machines

### > Certificates:

02/2019	LAMP (Linux/Apache/MySQL/PHP) – Certificate
03/2018	5th place at LAU Collegiate Programming Contest – Certificate
04/2017	7th place at LAU Collegiate Programming Contest – Certificate
01/2018	The Complete Ethical Hacking Course: Beginner to Advanced – Certificate

# > Projects:

Comparative Analysis of Dijkstra's Single Source Shortest Path Algorithm in sequential and parallel implementations - Project ask.me Website (front-end and back-end development) - Project Beirut Sea Port Database - Project Linux CLI and Process Scheduling simulator - Project Course Registration Banner System - Project RISC Processor Simulator - Project Secure Company Task Management Web Application - Project

**Languages:** English Arabic French

Certificates, Demos and more information are available upon request. Or visit https://www.linkedin.com/in/wafic-dayah/