

## Ali Reda Al Moussawi

**Engineering Student** 

aquamanengineer7@gmail.com

+96171450309

Peirut, Lebanon

29 July, 2000

#### **EDUCATION**

# Electrical and Telecommunication Engineering

Lebanese University-Faculty of Engineering

09/2018 - Present

GPA:83.14 (THE FIRST AT MY SPECIALISATION)

#### Description:

- Electrical Engineering -4th year(2020-present)
- common trunk (2018-2020): 2 year of studies in mathematics, physics, computer sciences, chemistry and engineering sciences

#### Lebanese Baccalaureate

General science

09/2017 - 07/2018

gpa:17.51/20

#### PERSONAL PROJECTS

Create a circuit using logic gates and counters on the Multism for a parking lot. (04/2021 - 05/2021)

Robot powered by ultrasonic sensor by Arduino chip (08/2019 - 09/2019)

Electricity is generated by wind with a fan made of wood. (The difficulty lies in dealing with wood) (05/2018 - 06/2018)

Communication underwater (research) (03/2021 - 04/2021)

make inverter and dual axis solar panel (12/2021 - Present)

#### **SKILLS**



#### **ORGANIZATIONS**

Member of crypto club at faculty of engineering member

Member of computer Science Club-Faculty of Engineering

member

#### **CERTIFICATES**

CCNAv7: Introduction to Networks (10/2020 - 03/2021)

arduino: baraka association (07/2019 - 09/2019)

#### **LANGUAGES**

ARABIC French

Native or Bilingual Proficiency Professional Working Proficiency

English

Professional Working Proficiency

#### **INTERESTS**

swimming MUSIC cycling Reading

Football photoshop



### CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

Ali Reda El Moussawi		
Student		
Lebanese University faculty of engineering Br	nch 3	
Academy Name		
Lebanon	21 Mar 2021	
Location	Date	
Yolita BEREMSKA EL HAJJ		
Instructor	Instructor Signature	