

# Mohammad Al Saadi

Tripoli, Lebanon | Age: 21 | mohammadelsaadi@outlook.com | +961 81966573

---

## OBJECTIVE

---

Detail-oriented and motivated Information Technology graduate seeking to leverage my technical skills and hands-on experience in a challenging IT role. Eager to contribute to innovative projects and collaborate with a dynamic team to drive technological advancements.

---

## EDUCATION

---

**Lebanese International University (LIU)** | *Bachelor in Information Technology* | *OCT,2021 – JUN,2024*

- GPA : 3.30

---

## EXPERIENCE & TECHNICAL SKILLS

---

**IT SUPPORT INTERNSHIP: FireNet ISP** *JULY,2023 – AUG,2023*

- Managing DHCP pools and configuring network settings to ensure reliable IP address assignment and network connectivity for client devices.
- Installing and terminating LAN cables to establish physical network connections between workstations, servers, and network equipment.
- Troubleshooting network issues and performing basic maintenance tasks to maintain the integrity and performance of the local area network.

**IT TECHNICIAN: UNRWA** *SEP,2024 – OCT,2024*

- Provide onsite and desk side support services to End Users
- Build, configuring and troubleshoot Install "Gold" image on Customer's PC
- Configure laptop applications and hardware components.
- Supporting 0365 apps.
- Supporting Windows Environment in all its aspects.
- Support meeting room environment and videoconferencing.
- Support printers, scanners, and other peripherals.
- ICT administration (Installing, Configuring, troubleshooting and Maintenance)
- Supporting Windows Based Environments (Windows Server, Windows 7, Windows 10)
- Supporting all network Peripherals including Printers and Scanners
- Support Windows PCs and Android Devices Supporting PCs by troubleshooting and replacing parts
- Working in Windows environments.

## Graduate Project:

### ODU Music Platform

#### Project Overview

ODU is a free online music platform that allows users to share, discover, and interact with musical content. The platform caters to two primary user roles:

1. **Listeners:** These are standard users who can access and play shared songs and albums, create playlists, follow creators, and search the platform's content.
2. **Creators:** Users with the creator role can publish their own original music, including songs and albums, for others to discover and enjoy.

#### Technology Stack

The ODU Music Platform is built using the following technologies:

- **Front-end:** HTML, CSS, and JavaScript
- **Back-end:** PHP
- **Database:** MySQL

---

## COURSES

---

- |                                   |                                   |
|-----------------------------------|-----------------------------------|
| • CCNAv7- Introduction to Network | • CCNAv7- Introduction to Network |
| • Network Security                | • CyberOps Associate              |
| • Computer Networks               | • IT essentials                   |
| • CCNA R&S Scaling Networks       | • CCNA R&S Connecting Networks    |

#### Additional Courses:

- |                              |            |
|------------------------------|------------|
| • JAVA (OOP, DATA STRUCTURE) | • PHP      |
| • Flutter                    | • HTML     |
| • JS                         | • CSS      |
| • Data base                  | • MYSQL    |
| • ERD                        | • USE CASE |

---

## LANGUAGES

---

Arabic *Native*

English *good*