Maher Al Aridi

Computer and Communication Engineer

Computer and Communication Engineer seeking a challenging role at a reputed software company to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

maher.alaridi@outlook.com

+96178944948



Beirut, Lebanon



in linkedin.com/in/maher-aridi

EDUCATION

Bachelor of Engineering in Computer & Communication Engineering.

Beirut/Lebanese International University.

10/2017 - 06/2022

GPA: 3.78

Courses

- Communication Networks (CCNA1 and CCNA2).
- · Operating Systems.
- Machine Learning.
- Analog & Digital Signals & Communications.
- Advanced Network Architecture.
- Data Structures and Algorithms.
- · Computer Organization and Development.

Lebanese Baccalaureate - General Sciences Baissour Official Secondary School

10/2014 - 06/2017 Average: 16.4/20

WORK EXPERIENCE

IT Officer

Alaa aldin

11/2021 - 02/2022

Aley, Lebanon

Responsibilities

- · Review diagnostics and assess the functionality and efficiency of systems
- Install and update company software and hardware as needed
- Offer technical support to company staff and troubleshoot computer problems

Outdoor Sales Representative

Cedarcom Mobi

05/2021 - 09/2021 Sin FI Fil Beirut

Responsibilities

- Travel within sales territory to meet customers.
- Conduct calls and face to face meetings with customers daily.
- Follow Up with current applicants.

Contact: Nagham Khayr - nak@mobi.net.lb

Floor Representative

Virgin Megastore

Beirut Souks, Beirut

11/2017 - 02/2020 Responsibilities

- Handling Customer Service & Transactions
- Handling Reservations
- Driving sales through engagement of customers, suggestive selling, and sharing product knowledge

Contact: Rania Hamadeh - rania.hamadeh@retail-me.com

TECHNICAL SKILLS



PERSONAL PROJECTS

Restaurant Website using PHP, JavaScript, CSS, and HTML

Research Covering BroadBand Networks Requirements In Lebanon

Research covering Malware Detection Using Machine Learning

Classification Application using Python and MLBP

Activating an IPV6 network Cisco Packet Tracer

Speech Recognition System using Matlab

LANGUAGES

Enalish

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

French

Elementary Proficiency

Spanish

Elementary Proficiency