

# YEHYA SADAKA

System and Networking  
Engineer

Beirut, Lebanon | +96170840636 | [yehya.sadaka11@gmail.com](mailto:yehya.sadaka11@gmail.com)

## ABOUT ME

A passionate undergraduate Computer and Communication Engineer, my professional goal is to develop myself in my field, as well as to improve my skills and my experiences to contribute positively to my community through these industries.

## LANGUAGES

Arabic (Native)  
English (Fluent)

## SOFTWARE SKILLS

- Adobe Photoshop
- Microsoft (Word, Excel, PowerPoint)
- Visual Studio Code (C++, C#, HTML, CSS, JS, PHP)
- Oracle Database
- MySQL Workbench
- Eclipse (java)
- Operating System (Linux, Windows)
- AutoCAD and GIS

## PERSONAL SKILLS

- Teamwork
- Self-starter
- Dedicated
- Organized
- Innovative
- Creative
- Responsible
- High leadership skills
- High communication skills

## CERTIFICATES

- The art of networking by "Antonine University"
- How to be a technology entrepreneur by "ضTech"
- Data Science and Machine Learning by "Udemy"
- Introduction to bitcoin and blockchain by "ضTech"
- Maharat min Google by "Google"
- Cisco Certified Network Associate (CCNA) by "Cisco"

## EDUCATION

**Antonine University** Sep 2018 - present  
Computer and Communication Engineering (Faculty of Engineering)

**Manara Public High School** July 2017  
Lebanese Baccalaureate – General Sciences.

## WORK EXPERIENCE

**Antonine University** Beirut, Lebanon  
**Host in The Events** Sep 2018- Dec 2019

- Communicate with people
- Ensure that people are seated and receive attentive service

**Manara Public High School** Beirut, Lebanon  
**Community Service** Feb 2016- Sep 2018

- Design a community mural
- Produce a community newsletter

## TRAININGS

**Ogero** Beirut, Lebanon  
**Ogero Telecom** Aug 2021- Sep 2021

- Exchange Designs:
  - Exchange Buildings
  - Civil Work
  - Primary Cables
  - Secondary Cables
  - Cabinets
  - MDF
  - Cable Vaults
- Telecom Services Through Copper Cables:
  - ADSL, ADSL2, ADSL2+
  - VDSL, VDSL2, VDSL2+
  - HDSL, EFM
  - Studying the deployed cables, their characteristics and design specifications of the PSTN network
  - Exposure to the PTSN Access Network including types of cables, cable closures, distribution points, outside cabinets and cable testing using special equipment such as Sidekick and Dynatel
- Telecom Services Through Fiber Cables:
  - FTTC: Fiber To The Cabinet
  - FTTB: Fiber To The Building
  - FTTH: Fiber To The Home
  - FTTO: Fiber To The Office