Mariam Al Adib

mariam.al.adib1@gmail.com | (961) 76-321608 |

Address: behind Qaser el Helou Hallab, Tripoli.

Born in 1/1/1998.

Status: Single

EDUCATION

Lebanese International University, Tripoli

Bachelor in Science

Major: Telecommunications Engineer – (October 2016 – June 2019)

First year of Master in Computer and Communication Engineering (October 2019- June 2020)

CERTIFICATES

- Certificate for attending SMART HOME & ECO SYSTEMS held at the Order of Engineering and Architecture (March-9-2019)
- Training certificate at OGERO "Organisme de Gestion et d'Exploitation de l'ex Radio Orient", which is covered the PSTN network structure and outside plan over view, cabling system, Transmission system, Switching System. (5 –July- 2021 To 25-August-2021)

BACKGROUD

- Languages: Java, C, Python, SQL, MIPS Assembly, PHP, HTML, JavaScript.
- Tools: Visual Studio Code, Eclipse, IntelliJ, Android Studio, Arduino IDE, Atmel Studio, Postman, NetBeans, NI LabVIEW Communications, Cisco Packet Tracer, MySQL Workbench, Xampp, QEMU, Ubuntu, Bitbucket.
- Framework: Spring Boot, Yii2 Php, Django, Vue js
- Networking Skills: Configuration routers and switches/ subnetting/ NAT/ static, RIP and OSPF routing/ IPv6.
- Operating Systems: Windows, Linux/Unix (basic knowledge).

PROJECTS

Hospital management system (February 2019 – June 2019)

- A hospital management system is a software designed to manage all the areas of hospital as medical, administrative and the corresponding processing of service.
- Implemented using Microsoft developed Visual Studio Code which is a Windows, Linux and macOS source code edi tor, RiveScript is a straightforward scripting language that provide chatbots, and Materialize it is equivalent to Bootstrap and Foundation, which provides plenty of User interface components, but the role varies because Materialize adheres to the philosophy of Google's Material Design, despite the reality that Bootstrap and Foundation are based on the first mobile strategy.

Application for Student Attendance System (September 2018)

- The application allows the user to check the attendance for the student
- Developed as a web and an android application.
- Built using NetBeans, Xampp and Android Studio.

Frequency Modulation Transmitter and Receiver (September 2018)

- In this project the FM transmitter is a microphone while the FM receiver is a speaker.
- Built using NI LabVIEW Communications.

Skills

Interpersonal Skills

- Excellent written and Oral Arabic and English skills.
- Patient and have positive attitude.
- Strong explanations provider.
- Strong presenter.
- Team worker and able to work under pressure.

Computer skills

Certificate in attending a computer course at Maahad Al Shemal (Tripoli) October 2016- November 2016

- MS Office (Word, Excel, Power Point)
- Hotpotatoe program (online program to prepare quizzes., activities and tests)
- Fast typing in both English and Arabic languages

Languages

- Arabic: mother tongue
- English: good command in writing, speaking and understanding

Interests:

- Teaching and presenting in front of people.
- Travelling
- Helping needed people

References:

Will be shared upon request