

Contact Information

Email
anita.maljjan@lau.edu

Nationality
American- Lebanese

Phone
+96170666448

Skills

Java – Advanced
XML – Advanced
JSON – Advanced
MySQL – Advanced
Database Theory – Moderate
PHP – Moderate
HTML + CSS – Moderate
JavaScript – Moderate
C sharp – Moderate

- Excellent communication & team-work skills through group projects & discussions.

- Ability to handle overload & deliver tasks on time through pressured deadlines & exam overload.

Languages

Fluent

English
Arabic
Armenian

Basic

French

Certifications & Courses

CCNA I – Cisco Certified

Network Associate I

CCNA II – Cisco Certified

Network Associate II

Anita Maljjan

As a computer engineering graduate, I have been involved in computer hardware and software throughout my years at the Lebanese American University, which fortified my skills and knowledge. Moreover, my 3 months internship at Murex increased my experience and strengthened my teamwork and communication skills.

I am always aiming to achieve the highest standards when it comes to contributing to the growth of a company and building my professional career.

Experience

Murex
Kantari
Corner Center
Beirut, Lebanon
June 2018 - August 2018

Internship
Updated code written in HTML, JavaScript and C Sharp to convert a time consuming task to an automated task.

Education

International Sports Sciences Association
2019

Certified Fitness Trainer

Lebanese American University
Byblos, Lebanon
Fall 2018

Bachelor of Engineering
Computer Engineering

Jesus & Mary School
Rabweh, Lebanon
2014

Lebanese Baccalaureate
General Sciences

Projects

- **Byzantine Music Reader** - Designed a system that takes the photo of a byzantine music sheet and returns the musical note for educational purposes using raspberry pi (*Spring 2018*)
- **Bang Bang** - Developed a simple game using Java program (javaFX) (*Fall 2017*)
- **Brick Breaker** - Controlled FPGA (Field Programmable Gate Array) & connected to circuit with buttons to implement a Brick Breaker game (*Spring 2017*)
- **SMTP Client** - Developed Java program that sends e-mails using SMTP protocol (*Spring 2017*)
- **Local Library System** - Implemented a database system for a library in the purpose of managing a public library (*Fall 2016*)
- **Alarm** - Designed an alarm for a microprocessor lab using a microcontroller (*Fall 2016*)
- **Manipulating Images** - Dealt with image processing using JAVA (*Fall 2015*)

Achievements

SOS Children's Villages (2011 - 2014)
Performed benevolent community service activities: Helped orphans & children living in poverty to provide recreational activities for the kids.