# MAHFOUZ SALIBA

+961 79 155013 | salibamahfouz@gmail.com

## **EDUCATION**

## Msc. Telecommunications, Networks and Security - Saint Joseph University - 2017

My post-grad project was the development of a java application simulating the behavior of the BlockChain protocol in the IoT environment, in order to find an appropriate tradeoff between its complexity and security.

### MSc. in Telecommunication Engineering - Antonine University - 2014

My post-grad project was the development of a road surveyor mobile application, based on Arduino and Android. By analyzing the retrieved data from accelerometers, potholes were detected and saved then users were notified to avoid them.

## **EXPERIENCE**

#### FleetRunnr - Canada - 2021

Backend Engineer developing, testing and maintaining web apps. Creating restful services, Integrating 3<sup>rd</sup> party APIs, refactoring and reviewing code.

#### Jublo - UK - 2018-2021

Web developer, in charge of developing and maintaining web apps utilizing MERN stack and PHP/Laravel in an agile environment.

#### Storiom - Lebanon - 2015-2018

Microsoft Azure administrator, in charge of developing and maintaining web apps. Deployment and management of VM's for business applications.

## MultiLane Inc - Lebanon - 2014-2015

Development engineer of Verilog/Vhdl for Xilinx FPGA embedded systems. Implemented IP cores, Network, Microcontroller and Memory interfaces.

#### Alcatel-Lucent - Lebanon - 2014

Internship within the technical department in the implementation of fiber optics.

#### YAHSAT - UAE - 2012

Internship with close exposure to Satellite communications technology. Hands-on experience in the maintenance and testing tasks of Ground station RF.

#### SKILLS

- PHP/Laravel, NodeJs/ExpressJs, VueJs, ReactJs, MySQL, Git
- Experience in OOP, MVC, TDD and DDD
- External courses: Microsoft Azure cloud computing
- Solid Knowledge of BlockChain technology
- Experience in embedded systems programming and hardware architecture
- Knowledge of Mobile/Computers Networks, Satellite Communication and RF Transmission

**Languages** Fluent in Arabic, French, and English.