



# Mohammad Ali Hammoud

## Full Stack Developer

A developer is an artist that knows his own tools, and I'm a developer that codes a scalable tool. Ready to Turkey upon approval

✉ mohammad.hammoud.lb@hotmail.com

📍 Beirut, Lebanon

🐙 github.com/Mhmdhammoud

📞 +96170398123

🌐 linkedin.com/in/mohammad-hammoud-244b241b2

## WORK EXPERIENCE

### Network Administrator VISP.LB

06/2014 - 04/2016

Lebanon

Maintaining VLANs and network bandwidth traffic. Adminstrating CCR server by distributing Internet bandwidth into private PPOE accounts

Achievements/Tasks

- Managing all kind of Mikrotik technologies
- Managing all kind of Ubiquiti technologies

Contact: Bilal Shanouha - +961 3 003 093

### Technician KidzMondo SARL

06/2016 - 07/2017

Lebanon Beirut

Maintaining Sunlite systems in addition to backstage audible and visual effects. Video editing using Adobe Premier & Avid Composer

Contact: Georges Hadchiti - +961 76 619 999

### Full Stack Developer Freelancing

07/2017 - Present

Lebanon and abroad

Known for my dedication in building scalable PWA in which backend server are under the umbrella of concurrency/multi-threaded concepts

Achievements/Tasks

- Ready to work in team projects

## EDUCATION

### Study Program Bachelor Degree in Computer Sciences

09/2016 - 06/2020

Lebanon Beirut

Courses

- Senior Project: Content management system

### Self-learning Open sources

01/2019 - Present

Courses

- Machine Learning using TensorFlow
- Automation Python scripts

## SKILLS

Java



Python



C++



PHP



REST API



GraphQL



NodeJS



ReactJs



React Native



ExpressJs



SASS



Socketio



## PERSONAL PROJECTS

### Open Community Library Management System (01/2020 - 04/2020)

- Online library system by which users can upload their e-books for rental or sale. The system is fully automated by it focused on CRON jobs that notifies the users and administrators about various alerts.

### University Cross Platform Mobile Application (04/2020 - 06/2020)

- For the backend the system was built using expressJs
- For the dashboard frontend the system was built by ReactJs
- For the mobile version frontend the system was build by React-Native framework
- The backend was built under the umbrella of REST API concepts

Server-Client Chatting system using Socketio (Java version available too) (06/2020 - Present)

## LANGUAGES

English

Native or Bilingual Proficiency

Arabic

Native or Bilingual Proficiency

Turkish

Elementary Proficiency