

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

- - Beirut, Lebanon
- github.com/Mhmdhammoud

- +96170398123
- in linkedin.com/in/mohammad-hammoud-244b241b2

WORK EXPERIENCE

Network Administrator VISP.LB

06/2014 - 04/2016 Lebanon

Maintaining VLans and network bandwidth traffic. Administrating 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	\bullet \bullet \bullet \circ \circ
C++	\bullet \bullet \circ \circ
PHP	• • • • •
REST API	• • • • •
GraphQL	\bullet \bullet \bullet \circ
NodeJS	• • • • •
ReactJs	• • • • •
React Native	• • • • •
ExpressJs	• • • • •
SASS	\bullet \bullet \bullet \circ
Socketio	\bullet \bullet \bullet \circ

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