

Mohammad Khashab

Backend Developer

Haret Hreik
Beirut, Lebanon
+961 71 717 318
Mohammad.khashab.mk@gmail.com

EDUCATION

LIU, Beirut – MS in Computer Science

OCTOBER 2021 – Present

LIU, Beirut – BS in Computer Science

OCTOBER 2015 – August 2019

CCNA certification (1 and 2)

EXPERIENCE

Ecomz, Beirut/Lebanon

July 2020 – Present

Ecomz is an end-to-end eCommerce store builder with multi-channel capabilities, allowing merchants to easily create their own online store.

My role was as backend developer to fix bugs, and implement features and new integrations like : Mobile notification with Twilio, add new payment gateways.

Cookley, Beirut/Lebanon

April 2020 – June 2020

Freelance project for startup, front-end with Vue framework and back-end .NET core, Entity-Framework to manage SQL database.

Developing backend to handle orders requested from customers, and developing frontend side to show Cookley workers customer's orders and serve it and keep tracking orders.

Al-Akhbar, Beirut/Lebanon

SEPTEMBER 2019 – JANUARY 2020

Internship as full stack web developer, front-end with Angular framework and back-end .NET core, Entity-Framework to manage SQL database.

Developing internal systems for employees, developing analytics visualization for the main website.

PROFILE

Curious software developer who is into learning more about cyber security. I'm fun to be around and I hope my beard will grow one day.

TECHNICAL SKILLS

Programming (and Scripting) Languages // Java, C#, Python, PHP, Shell Scripting ,JS, HTML, CSS, Golang.

Database Management Systems // MySQL, SQL Server, Oracle

Frameworks, Tools, & OSs // Laravel, .Net Core, EF, Terminal, IntelliJ, Slack, Git, VSCode, Linux (Ubuntu,Kali), Angular8, Vue

Theory // Algorithms, Data Structures, OOP, Cyber Security

LANGUAGES

Arabic // Native
English // Fluent

HOBBIES & INTERESTS

Swimming, Movies, Series and Cyber Security.

TRAINING

SE Factory, Beirut/Lebanon

JULY 2018 – OCTOBER 2018

Intensive full stack web development program covering cloud architecture, front-and back-end development, source control, and web application security over 14 weeks of lectures, workshops and projects.

PROJECTS

Analytics System — *Website Analyzer*

A web-application to visualize website statistics as graphs, built using Angular,.NET C#

Check In — *A Lifesaver for Teachers*

An android application built using java-Android Studio, used by teachers to take the attendance of their students and save notes per class.

Node MCU Web — *A Simple Security Foreman*

A hardware-turned-web server, using Node MCU Esp8266 (Arduino), to manage processes such as door opening/closing and other orders.