# Mohammad Khashab

# **Backend Developer**

**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.

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

#### **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.