# **Omar Medhat**

UI designer, Developer, Video/Photographer & Editor

63000, Mutiara Ville, Cyberjaya, Selangor, Malaysia +60 14 234 5515 omarmedhat2004@gmail.com

#### **EXPERIENCE**

### Bright Up, Saudi Arabia — Volunteer

Jan 2018 - July 2019

I worked as a volunteer teaching children aged 6-14 about multiple topics, including but not limited to [3D printing, Laser cutting, and Arduino].

## Sipchem Tech Club, Saudi Arabia — Assistant

July 2018 - Aug 2018

I worked as an assistant to the Campaign instructors, helping teach students multiple things ranging from arts to coding and robotics.

#### **BIM**, Saudi Arabia — *Jr. Web Developer*

April 2021 - May 2021

I worked as a Freelance Jr. Web Developer developing the frontend of a website for a client.

#### **EDUCATION**

## **Multimedia University,** Malaysia — Foundation

Apr 2021 - Current

Currently taking a foundation program at MMU [Malaysia] leading to a bachelor's degree in Computer Science.

#### **British Council**, Saudi Arabia — *Private Candidate*

Oct 2019 - Nov 2020

Took my IGCSE's at the British Council as a private candidate to qualify for the Malaysian Foundation program.

#### Gulf International School, Saudi Arabia — Year 10

Mar 2015 - Jun 2020

I did not continue until year 12 since I was planning to take a foundation year in Malaysia, but plans got delayed due to the covid-19 Pandemic.

#### **SKILLS**

3D Printing and laser cutting.

UI Design.

Video/Photography.

Video Editing.

Frontend Development

Python programming

Arduino & Raspberry pi

IOT

Soldering

Team Work

Communication

#### **LANGUAGES**

English & Arabic

#### **REFERENCES**

Mohanad Koko [BrightUp & Sipchem]

mohanadkoko92@gmail.com

Fawzi Mudawwar [BIM] fawzi@bimsaudi.com

#### **PROJECTS**

# **Introve.tk** — Online Blog

This blog is built from scratch using Vue.js for the frontend and can work with any CMS because it has a wholly decoupled frontend [personal project].

## **<u>HiUpload</u>** — Online Blog

A File Upload and sharing SaaS Designed to have a beautiful UI and Amazing UX with complete privacy and transparency [Still in development, Source code can be viewed on Github]

## **Encrypto** — Text encryption application

Encrypto is a python application mainly created to Encrypt and Decrypt text but can also do images and other files with some modification. The source code is entirely open-source [personal project].