



# Mohamad Tayeb

## ICT Engineer/Web Developer

A professional ICT engineer with excellent skills in the field. Well-versed in numerous programming languages including JavaScript, NodeJS, MongoDB, My SQL; strong background in HTML5, CSS, project management and customer relations.

✉ M.Tayeb993@gmail.com

☎ +963 956 565274 / +964 751 851 0395

📍 Bakhtiari, Erbil

## EDUCATION

### Bachelor of Science: Information & Communication Technology Ebla Private University

01/2012 - 01/2018

Aleppo, Syria

## WORK EXPERIENCE

### (Telecommunications/Relief and Assessment Section) - Volunteer Syrian Arab Red Crescent

03/2019 - 01/2021

Aleppo, Syria

Non-Profit Humanitarian Organization

Achievements/Tasks

- Evaluating families according to established standards in order to deliver the proper items and goods (including field work).
- Network management and Data entry.
- Coordinating radio communications (at the central communications unit).

Contact : Mr. Hosam Al Zarabili (COO) - +963 944466228

### IT Manager MCL

08/2014 - 03/2019

Aleppo, Syria

Cotton clothes production company

Achievements/Tasks

- Diagnosing and repairing reported faults
- Repairing equipment, including printers and scanners
- Installing new equipment and systems and training staff accordingly

Contact : Ahmad Mousolli (CEO) -  
MCL.Sportswear@gmail.com/ +963 944607180

### Web Developer VIP.fund

03/2021 - Present

Remotely

Non-Profit Organization

Achievements/Tasks

- Front-end/ back-end web development.
- Database management.

Contact : Anas Bakro (Lead Developer) - anas.bakro.94@gmail.com

### ICT Coordinator/Teacher International Maarif School - Erbil

08/2021 - Present

Erbil, Iraq

Achievements/Tasks

- IB MYP ICT/Design teacher.
- ICT department Coordinator.

## SKILLS

WordPress

Arduino

Programming

Mathematics

Problem solving

Lecturer

Volunteer/Relief work

Communication/Teamwork

Microsoft Office

Database Management

## PROJECTS

### Graduation Project: Detection and Aiming System (12/2017 - 01/2018)

- Detection and Aiming System using Arduino, Ultrasound Waves and Mini-Laser Beam.

### Car remote system (09/2019 - 10/2019)

- Car remote system using smart phone (Android application), Arduino, and Bluetooth kit.

### Vipfund Website

- www.vip.fund

### edSeed Website

- www.edseed.me

## CERTIFICATES

### Full Stack Web Developer(Udemy) (02/2021 - 08/2021)

The complete web development program

### Bachelor of Science: Information & Communication Technology (01/2012 - 01/2018)

## LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Native or Bilingual Proficiency

German

Limited Working Proficiency

## INTERESTS

Artificial Intelligence

Robotics

Video Games

Self Learning