### **Elaf Noori**

O Address: Iraq , Iraq

Email address: elafnoori93@gmail.com

**Gender:** Female **Date of birth:** 26/06/1993 **Nationality:** Iraqi

#### **WORK EXPERIENCE**

## [ 08/2021 - Current ] electronic and communication Engineer

#### Free Lancer

#### Main activities and responsibilities:

- $^{\circ}$  Reviewed research by the MSC students and modify them as required to be more practical and scientific.
- Worked as specialized lecturer in Communication and electronics.

## [ 11/2017 - 12/2018 ] **Training Volunteer**

## **Innovation For Development**

City: Baghdad - Basra

Country: Iraq

#### Main activities and responsibilities:

- Led Small projects business plan developing.
- $\,^\circ\,$  Led the studies for the risks exists in the small projects and how manage risks.
- $^{\circ}$  Led the marketing of these projects , and explained the detailed plan of the marketing.
- Trained the team the required communication skills for starting projects.

# EDUCATION AND TRAINING

## [ 09/2019 - 02/2022 ] MSC in Coummincation and electronics

University of technology
https://www.uotechnology.edu.iq/

Address: Iraq- Baghdad, Iraq

## $[\ 11/2011\ -\ 06/2015\ ]$ Bachelor of Electrical Engineering

Basra University https://www.uobasrah.edu.ig/

Address: Iraq

#### **LANGUAGE SKILLS**

Mother tongue(s): Arabic

Other language(s):

**English** 

LISTENING B2 READING B2 WRITING B2

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2** 

#### **DIGITAL SKILLS**

Microsoft Word | Microsoft Excel | Gmail | gmail | microsoft word | PowerPoint | Internet user | Decision-making | Microsoft Office | Respect and good atmosphere in teamwork | Creativity and problem solving | Responsibility | Microsoft Office (Word Excel) | Power Point | Microsoft Powerpoint | positive thinking | Word | Python - Deep Learning (tensorflow2, pytorch, transformers) | Transformation | Artificial Intelligence and Machine Learning concepts | coummuncation | Electrical Drives | Digital Electronics | Electrical software ( protues software) | PLC Programmierung | DCS