# MUSAB GHANNAM

# FULL STACK WEB DEVELOPER

#### CONTACT

0780396098 / 0778098682

musa musa

musabghannam49@gmail.com

in

Musab Ghannam | LinkedIn



Musab Ghannam | Git hub

#### SKILLS

#### FRONT-END

HTML,CSS, Bootstrab,JavaScript

#### **BACK-END**

SQL server and ADO.NET, ASP.NET web form , ASP.NET with Entity Framework , ASP.NET MVC , ASP.NET Core

# **Soft-Skills**

Communication skills, Self Learning, Team Work, Self Learning, Hard Worker, Time Management.

# EDUCATION

# **Coding Academy By Orange**

7 Months Full-stack Bootcamp Oct 2022- Present

#### CIVIL ENGINEER/BACHELOR

Al-Balga' Applied

2014- 2018

# LANGUAGES

Arabic



English



### PROFILE

Highly focused and committed Full-Stack developer with 7 months of intensive training at Orange Coding Academy. Seeking a position as a Backend Web developer where my knowledge in software development, Research skills, and dedication will be utilized. Comes with a strong desire to learn and work simultaneously, keen to polish my exceptional communication skills and teamwork

# WORK EXPERIENCE

# Trinee at Coding Academy by Orange:

Oct.2022 – present Coding Academy by Orange 7 Months Full-stack Bootcamp

#### **Civil Engineer:**

I was working as Quantity Surveying in MUSTAFA SHABAN AND PARTNERS contracting under government supervising

# MY PROJECTS

#### **Quiz Website**

Technologies used: HTML ,CSS and Javascript
 GitHub Link: Musab Ghannam/JS-PROJECT

#### **Dynamic Online Survey**

Technologies used: HTML ,CSS and JavaScript, C#, OOP, ASP.NET techniques.

GitHub Link: Musab Ghannam/Dynamic-Online-Survey

#### E-Commerce

 Technologies used: HTML ,CSS ,C#, SQL server GitHub Link: Musab Ghannam/SQL Project-

#### **Donation**

• <u>Technologies used: HTML .CSS .ASP.Net</u> **GitHub Link** : Musab Ghannam/Project6-tree-donation-website

#### Booking

<u>Technologies used: HTML ,CSS ,EntityFrameWork</u>
 GitHub Link: Musab Ghannam/project-7

## **ERP University Registration**

• Technologies used: HTML,CSS,ASP.NET MVC
GitHub Link: Musab Ghannam/MVCproject