

# Osama Mahmoud megahed

## Civil Engineer

Kafr el sheikh

010 23022063

osamamegahed18@gmail.com

### Personal Info

**Name** : Osama Mahmoud Shehata Megahed  
**Address** : Kafr el sheikh – Elriyad.  
**Birth** : 23 May, 1995  
**Nationality** : Egyptian  
**Religion** : Muslim  
**Marital status** : married  
**Military Status** : Complete  
**Driving license** : Available

### Education

**B.Sc. of Engineering, Higher Institute of Engineering and Technology in Tanta, 2018**

**Specialization** : Civil Engineer.  
**Project** : Reinforced Concrete  
**Graduation Grade** : very good.  
**Project Grade** : Excellent.

### Practical Experience

#### 1/2021 – 11/2023

I worked in (Tawasol) Contracting and Real Estate Investment (design engineer, site engineer and technical office).

#### 8/2020 – 12/2021

I worked in (DARWEESH GROUP) Contracting and Real Estate Investment (design engineer, site engineer and technical office).

#### 12/2019 – 7/2020

I worked in the (ALMARSSAM) office, interior and exterior designs (site engineer and technical office).

### Career Objective

Seeking a challenging and rewarding position according to my academic background whereby I can apply and develop my skills and build a long term growing career, and to improve my experience in the construction field.

### Technical Courses

#### **Structural Design**

- Design (High rise building, Hall, Villa). (Self Study)
- Programs (CAD, Sap).

## **Skills**

### **Computer Skills:**

- AutoCAD
- Csi Programs (SAP, ETABS, SAFE, CSI Column)
- Generally high computer skills concerning the most widely used software (MS windows, MS office, Internet ..... etc.)

### **Language Skills:**

- Excellent of Arabic written and spoken.
- Very Good command of English written and spoken.

### **Personal Skills:**

- Teamwork oriented.
- Self motivated.
- Ability to work under pressure.
- Able to work abroad.
- Have the total ability and desire to learn and upgrad

## **Memberships**

- Member, Egyptian Engineering Syndicate, 2018.

all Docs. Available Upon request