

**Ahmed Alaa Ibrahim**  
**Civil Engineer**  
**Riyadh, Saudi Arabia**  
**+966 563487575**  
[ahmedalaa1722000g@gmail.com](mailto:ahmedalaa1722000g@gmail.com)



## **Objective**

A civil Engineer seeking to get a suitable job in reputable company where my skills, experiences and academic background in planning, structural design and project management can be implemented and developed to high levels of work.

## **Education**

**June 2020**

**B.Sc. in Civil Engineering Misr Higher Institute for Engineering and Technology (MET) in Mansoura**

**With Cumulative grade Very good with honors (82.78 %)**

**The grade of project is (Excellent)**

## **Work and Experiences**

❖ **I Worked as a Site Engineer, from May 2021 in El Dammam for contracting and Supplies Company until 12Dec,2024.**

**2024**

**I worked on the construction site of 18 residential buildings in The Badr City, affiliated with the General Authority for Construction and Housing Cooperatives at construction cost estimates at 175 million pounds**

- ❖ **Concrete works amounting to 54334 m<sup>3</sup> of concrete**
- ❖ **Finishing works**

**2023**

**The project is 28 residential buildings consisting of 6 floors at construction cost estimates at 196 million pounds including**

- ❖ **Concrete works amounting to 25220 m<sup>3</sup> of concrete**
- ❖ **Finishing works**
- ❖ **Water supply and Sanitation works**
- ❖ **General site works (Hardscape and Landscape Park)**

**2021 – 2022**

**The project is 20 residential buildings consisting of 6 floors at construction cost estimates at 141 million pounds including**

- ❖ Concrete works amounting to 18015 m<sup>3</sup> of concrete**
- ❖ Finishing works**
- ❖ Water supply and Sanitation works**
- ❖ General site works (Hardscape and Landscape Park)**

**2020 - 2021**

- ❖ I Worked as a Site Engineer for eight months in Elmahdy Company for contracting and Supplies**

**2018**

**The Arab Contractors. Osman Ahmed Osman & co  
training Construction project of a hospital in Mansoura University as a site engineer**

**courses**

**2019**

**Civil Design Diploma (AUTOCAD 2D – SAP – SAP DESIGN-ETAB \_SAFE – CSI) With grade (Excellent)**

**2018**

**Passed the training course Primavira with grade (Excellent)**

**2017**

**ICDL with grade (Excellent)**

**Languages**

**Arabic “Native”**

**English “very good”**