

# ENG-MAHMOUD AMER

**Personal Date:**

**Date of Birth:** 2 \ 5 \ 1993

**Nationality:** Egyptian

**Place of residence:** Hadayk October – 6 October – Giza Egypt

**Profession:** CIVIL ENGINEER (STRUCTURAL)

**Mob:** +201127835071

**Email:** engmahmoudamer22@gmail.com

**University Education**

Certificate in Civil Engineering

**Specialist:** structural engineering

**Graduation Rate:** Very Good

**Graduation project:** Concrete

**Project Rate:** Excellence

From: (The High Institute of Engineering Arish - Egypt 2016)

**-Professional Affiliation & Registration:** • Member in Egyptian engineers syndicate  
(Algharbia - Egypt)

**Special skills:** Professional User of the following software's:

• Engineering software to design buildings structurally and architecturally -

**Autodesk ROBOT Structural Analysis Professional**

(Certificate from the Ministry of Industry in this software).

- **Autodesk REVIT building design suite**

(Certificate from the Ministry of Industry in this software).

- **Autodesk AUTOCAD building design suite.**

- CSI - ETABS.

- CSI - SAP.

- CSI-SAFE.

**– Project management professional (PMP)**

**Microsoft office software's:**

- Word
- Excel
- Power point
- OneNote

**Languages:** - English: very Good

**Employment History:** Project manager at ELAF Real Estate Company from 2017 until now .

**DUTIES:**

Have experience in the field of all types of structural concrete, architectural finishes and technical office.

A private consultant for clients outside the scope of work .

Worked at ARKAN from 2016 to 2017.

POSITION: TRAINING

DUTIES: (Structural & Architectural) Designing and analyzing Buildings using:  
ROBOT +REVIT +AUTOCAD+ETABS +SAP +SAFE

TRAINING WITH PROF. DR. HAMID ASKAR PROFESSOR OF  
REINFORCED CONCRETE FACULTY OF ENGINEERING MANSOURA  
UNIVERSITY MARCH 2013 TO AUGUST 2014.

SUPERVISING THE CONSTRUCTION WORKS, ARCHITECTURAL,  
ROAD AND HEALTH WORKS, INVENTORY WORKS AND LIFTING  
THE AREA OF THE BATTALION 174 BRIDGES FOR THE ARMY FROM  
1/12/2016 TO 1/12/2017.

SUPERVISION OF MANY BUILDINGS (SITE ENGINEER).