

CONTACT

PHONE: +201090335997

E-MAIL: osamaelgohary95@gmail.com

LinkedIn: www.linkedin.com/in/OsamaElGohary2018

HOME: Shebin Al-Kom, Menoufia, Egypt

PERSONAL INFORMATION

Languages Known:

- Arabic -English

Driver's License:

- Available

military Status

- Finished

Marital Status

- Married

SOFTWARE SKILLS

AUTODESK:

- AutoCAD
- AutoCAD Structural Detailing (ASD)
- REVIT Structure

CSI:

- ETABS - SAFE - CSI Column
- SAP2000 - SP Column

Other:

- Concise beam - Prokon
- Cut Optimization - Hilti Design Software

OFFICE TOOLS:

- Microsoft Word, Excel, PowerPoint

COURSES

-CONCRETE STRUCTURE DESIGN DIPLOMA-100hrs

The General Services Center (**Feb – 2018**)
Faculty of Engineering , Menoufia University

-REVIT STR – 40 hrs.

The General Services Center (**Jul – 2018**)
Faculty of Engineering , Menoufia University

-TECHNICAL OFFICE

Shop Drawing Course - 35 hrs.

Mohamed El-Bahrawy Courses (**Sep – 2020**)

OSAMA MAGDY ELGOHARY

STRUCTURAL ENGINEER

OBJECTIVE

Looking for the opportunity to work for a reputable company to sharpen my skills and broaden my knowledge in order to acquire the required experience along with my academic background which I am developing in the same way.

EDUCATION

- **Pre-master's Degree in Structural Engineering .** **MAY-2019**
Faculty of Engineering, Menoufia University

- **Post-Graduate Studies Diploma in Structural Engineering.** **JAN-2019**
Faculty of Engineering, Menoufia University

- **BACHELOR'S DEGREE in Civil Engineering** **2013 - 2018**
Faculty of Engineering, Menoufia University

-**Overall Grade** : very good with honors(84.49%).

-**Graduation Project** : Structural Analysis.

-**Graduation Project Grade** : Excellent (98%).

WORK EXPERIENCE

• **Modern4Concrete For Precast and Prestressed Products**

Structural Engineer

Feb 2022 – Present
(Full-Time)

- Design of Different Projects Using Structural Programs.
- Design of Different Precast and Prestressed Elements Using Concise Beam Program (Hollow Core Slab ,Hollow Core Panels , Double T Slab ,Ledge beam , Inverted T Beam , I -Beam ,).
- Preparing Shop-Drawing , Bar Bending Schedules and General Arrangement Drawing For Precast and Prestressed Products For Tendering,Design, Production,Erection and Construction Phases.
- Providing Quantities and Calculations Notes For Precast Concrete Structures For Various Projects.
- Good User For Local and international Codes.

• **ETERNAL For Engineering Services**

Feb 2023 – Present
(Part-Time)

- Design of Different Projects Using Structural Programs
- Preparing Shop-Drawing , Bar Bending Schedules and General Arrangement Drawing For Precast and Prestressed Products For Tendering,Design, Production,Erection and Construction Phases

- **Talaat Mostafa Group**
Technical Office engineer

March 2021-Feb 2022
(Full Time)

- Study the project contract documents (time schedule , Project design drawings , BOQ , Specs ...)
- Making coordination between different departments (Arch , Struc, Elec , Mech)
- Making Shop drawing for structure elements using ASD
- Preparing bar bending schedule (BBS)
- Quantity surveying for Structural and Architectural items

- **F.B Engineering Consulting Office**
Structural Engineer

July 2020-March 2021
(Full Time)

- Creating structural overview for upcoming projects, and develop reports that include technical details for engineers as well as cost estimate for project manager and senior executives.
- Using AutoCAD and Revit to create 2D design and 3D models for individual components and structural plans according to client needs and project requirements.
- Planning and design civil projects using analysis programs such as Etabs, Sap 2000 and SAFE.
- Making detailed shop drawings for reinforced concrete projects using AutoCAD Structural Detailing (ASD).

INTERNSHIPS

- **ShibhAl-Jazira Contracting Company in KSA.**

Jan 2020-Feb 2020

- Design of Different Projects Using Strucural Programs
- Design of Different Precast and Prestressed Elements Using Concise Beam Program (Hollow Core Slab ,Hollow Core Panels ,Double T Slab ,Ledge beam , Inverted T Beam ,....)