

Holds a B. Sc. in Civil Engineering and has over 5 years experience working as Site Engineer and Structural Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 16/10/1994
Gender : Male
Marital Status : Married
Residence : Giza, Cairo

EDUCATION

: B. Sc. in Civil Engineering, Helwan University, 2017

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD
: Safe
: Etabs
: SAP 2000
: Tekla Structure
: STAAD PRO
: Revit
: Idea Statica

TRAINING COURSES AND CERTIFICATIONS

: Running Diploma: The American University in Cairo (AUC) - Project Management Program (PRMG):

- Project Planning and Control techniques.
- Project Management life cycle from tendering to closing.

: Training at ECG (Engineering Consultant Group S.A.) and graduated from UTW 8 (University to Work Round 8) (2016).

: Training at Zewail City (2015).

: Training at IWAN Developments (JEERA & JEDAR Compound (2015).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2022 till now
Employer : Shaker Consultancy Group
Project : O-West Compound
Job title : Infrastructure Site Engineer
Job Description :

- Execute and follow up the following: Water Tank capacity 10,000 m³ – Irrigation Tank capacity 12,000 m³ - Sewage Treatment Plant capacity 5000 m³/day – Distribution Point Rooms – Valve Rooms - Air Valve Rooms – Washing Rooms – Hand Holes – Man Holes.
- Preparing weekly progress.
- Checking the quality of all materials received on site.

Dates : From Apr. 2020 till Dec. 2021
Employer : Spectrum for Engineering
Project : Pyramids Hills Compound phase 2
Job title : Construction Site Engineer
Job Description :

- Execute and follow up the following: Multi-stories residential buildings – Residential Compound.
- Preparing weekly progress.
- Checking the quality of all materials received on site.

Dates : From Aug. 2019 till Apr. 2020
Employer : Arabian International Company
Projects : Mall of Oman & Oman Botanic Garden
Job title : Structural Engineer
Job Description :

- Design steel connections and members using engineering software.
- Prepare quotations and row material list files.
- Follow up all process of fabrication and erection.
- Check and study the IFC drawings and the specifications of the project.
- Prepare RFIs for client in case of clarification is needed.
- Travelled to Sultanate of Oman.

Dates : From Sep. 2017 till Aug. 2019
Employer : Allied Engineers Office
Job title : Site Engineer
Job Description :

- Execute and follow up the following: Multi-stories residential buildings – Residential Compound.
- Preparing weekly progress.
- Checking the quality of all materials received on site.