



Mahmoud Sakr

Civil Engineer

Detail oriented Civil Engineer with almost 2 years of experience and a zest for solving complex problems. seeking to use proven site Execution / Supervision and BIM skills to contribute positively to the fast growing construction industry.





mahmoud_sakr111@outlook.com 

+971563724761 

DUBAI, UAE 

msakr2662@gmail.com 

linkedin.com/in/mahmoud-sakr-11713816a 

visa status : own visa 

EDUCATION

Study Program

B.S., Civil Engineering

High Institute Of Engineering and Technology, New Damietta
, Egypt

2015 - 2020

grades

- Grade Average : V. Good
- Project Grade (foundation engineering) : Excellent

WORK EXPERIENCE

site engineer

Production Cooperative Association for Construction and Reconstruction in New Assiut

06/2020 - 03/2021

New Assiut

Achievements/Tasks

- Supervised G+12 building's friction piles and raft foundation
- Day-to-day existence at the site, including supervising and monitoring the site labour.
- Ensure that materials used meet specifications and established standards of quality.
- Managed construction through all phases to coordinate delivery of quality meeting both company and customer expectations.
- Created weekly and monthly reports and presentations for the management team.
- Documents preparation (CAD printing etc.) and structural detailing with AutoCAD whenever

site engineer

Sinoma Cdi Egypt

04/2021 - 01/2022

Kafr El Sheikh

Achievements/Tasks

- Monitored subcontractor operations and applied effective time , resource and money management strategies to deliver under - budget project completion.
- Attended weekly meetings with the project manager to discuss timelines and project progress.
- deal and co operate with project consultant to hand over project successfully.
- follow up implementation process to comply with project timelines and specifications
- Ensuring coordinate with Architects, Structure Engineer and Contractors

SOFTWARES SKILLS

• Good user of Autodesk AutoCAD

• Good user of CSI (SAP2000-ETABS-SAFE)

• Good command of Microsoft Office (word
– powerpoint – excel)

• Good user of BIM Revit structure

Architectural finishing course

TECHNICAL KNOWLEDGE

Adequate theoretical grip over Civil Engineering disciplines.

Can carry out works as Architectural Structure and MEP drawings.

Quantity Takeoff : steel, concrete, Masonry, Building finishes etc.

Knowledge of construction site safety precautions and guidelines.

Can operate and comprehend data from Total station, Level, Theodolite etc .

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency