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