Mohamed Moustafa Mohamed

Civil Site Engineer

♥ Cairo , Egypt Mohamedmoustafaa996@gmail.com

**** 1020540922 - 01128020440 **\begin{aligned}
\begin{aligned}
\begin{aligned}**

in linkedin.com/in/mohamed-moustafa-172712225

Egyptian

Profile

To work in an organization where I can develop my knowledge, skills and experience to deliver value added services as well as enhancing my experience in the field of Civil Engineering.

Education

2015-2019

Bachelor of Civil Engineering, 15th May Institute of Engineering.

Grade: Good.

Graduation project: Foundations.

Degree: Excellent.

Professional Experience

01/2024 - present Site Engineer, ACROW For Integrated Construction Services (AICS).

(Suhag, Egypt)

Project Name: Dar Elsalam Bridge .

Formwork Technology systems (cantilever carriage).

Responsibilities:

- Full supervision of implementation, follow-up of installations and cable tensioning works, and reviewing them periodically.
- Works are being carried out on site according to the approved time schudel.
- Doing quality control checks for site works on periodic basis.
- Checking technical designs and drawings to ensure that they are followed correctly.
- Ensuring project packages meet agreed specifications, budgets and/or timescales.
- Providing technical advice and solving problems on site.
- Managing site workers to achieve project goals (quality, time).
- Build and maintain positive working relationships with co-workers.

02/2022 - 12/2023 Site Engineer, SUMMIT Contracting (Technical OfficeContracting)

(Asiut, Egypt)

Project Name: Sewage Treatment Plant Southwest Of Dayrut (Capacity 40/80 M3/Day)

Estimated Value Of The Protocol: 1750000000 pounds.

Dual Treatment Plant (SBR), The Seeb line is approximately 14 KM Longe, with 4

Runners, 31 Washing and Air rooms, and 2 Pressure relief rooms.

Responsibilities:

- Monitor project progress, compliance with design specifications and safety standards.
- Matching paintings and drawings with each other to ensure that they are compatible and do not conflict with each other.
- Examining and reviewing the work of specialized engineering designs received from consultants and ensuring that they are suitable for use, that they are complete, and that they include all the engineering details necessary for site implementation.
- Checking technical designs and drawings to ensure that they are followed correctly.
- Ensuring project packages meet agreed specifications, budgets and/or timescales.
- Providing technical advice and solving problems on site.
- Take immediate corrective actions to avoid any cumulative effect of deviation and recover the delay to finish the tasks according to the deadlines.
- Carry out day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors - this is sitespecific and may not be the case on all projects
- Managing site workers to achieve project goals (quality, time).
- Coordinating civil works with the electromechanical teams.
- Doing quality control checks for site works on periodic basis.
- Build and maintain positive working relationships with co-workers.

09/2021 - 01/2022 **Site Engineer**, AL - Andalus

(Ismailia , Egypte) **Project Name:** Development Of The Egyptian Agricultural Bank

(Damietta, Egypte) Responsibilities:-

- Study shop drawings for the required site execution.
- Supervise the executed works and performing internal inspection for the required quality of execution.
- Monitor project progress and identify any potential issues or delays.
- Monitoring and inspecting construction sites to ensure compliance with safety regulations, quality standards, and project specifications.
- Prepare report and documentation related to project progress, and compliance.
- Maintaining project records and documentation, including drawings, and contracts.
- Assisting in the resolution of any technical issues that may arise during construction.
- Carry out day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors - this is sitespecific and may not be the case on all projects

03/2021 – 08/2021 Site Engineer, Emad El-Deen

(New Qna ,Egypt) Project Name: Residential construction

Responsibilities:

- Study shop drawings for the required site execution.
- Supervise the executed works and performing internal inspection for the required quality of execution.
- Monitor project progress and identify any potential issues or delays.
- Monitoring and inspecting construction sites to ensure compliance with safety regulations, quality standards, and project specifications.
- Prepare report and documentation related to project progress, and compliance.
- Maintaining project records and documentation, including drawings, and contracts.
- Assisting in the resolution of any technical issues that may arise during construction.
- Carry out day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors - this is sitespecific and may not be the case on all projects
- Build and maintain positive working relationships with co-workers.

Skills

Computer skills	Personal Skills
MS Office (Word , Excel)	Management
Auto CAD	Problem Solving
	Good Leadership Skills
Languages	

- Arabic
- **English**

Courses

03/2024 - Present Building Information Modeling (BIM), BIM Management diploma, Kayan Academy 04/2017 - 07/2017 Structural Design Diploma, Elfit