

Mahmoud Mohamed Nazih Ahmed

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Objective

- Civil Engineer with **+3 year** of experience in **Site Engineering** seeking a challenging opportunity with a reputable company where my skills, experience and academic background can be implemented, utilized and professionally developed and take this establishment to an advanced level during my position.

Education

- Bachelor Degree in civil engineering with **very good with honor** grade.
 - Mansoura University (2016 – 2021)

Graduation Project

- Structural Analysis project with **excellent grade**.
 - Ten floors Islamic Center with area of 888 m² for different purposes.
 - Scientific Research on wind effect on guyed tower.

Experience

SITE ENGINEER | ELM & MEMAR CONSTRUCTION (EMC) | 2024 – TILL NOW .

- Responsible for implementation of work on-site and all other related matters.
- Ensure that all works carried out meet company's quality standards.
- Plan and monitor site progress and ensure adherence to project schedule.
- Work as one team with project manager and other engineers.
- Ensure project specifications are fulfilled that company regulations are being adhered to
- Manage the work on site and solve any problems.
- Ensure good environmental, safety and health practices are always carried out.
- Coordinate with clients, subcontractors, and workers on all project aspects to ensure smooth and timely implementation.
- Ability to calculate quantities / review executed.

SITE ENGINEER | AMIGO FOR CONSTRUCTION AND FINISHING WORKS | 2021 – 2024 .

PROFESSIONAL INTERSHIP AS A SUB-CONTRACTOR ENGINEER :

- China State Construction Engineering Corporation CSCEC (Alamin Iconic Tower T01)
Architectural finishing (Masonry, Plaster and screed work) & survey works
- Palm Hills Developments (Hacienda West Portable water and fire Tank)
Fabrication of shop drawing of steel then extract BBS using ASD
- Hassan Allam Construction Company (Alshikh Attia sewage treatment plant 12000 m³/day)
Construction of balance tank, fst tank and supertant pump station

- Global Energy Company (Abou Galal sewage treatment plant 20000 m³/day)
Construction of aeration tank
- Global Energy Company (Kafr Aldabosy sewage treatment plant 5000 m³/day)
Construction of aeration tank
- Red Sea Construction Company (Ras Alkhalig sewage treatment plant 8000 m³/day)
Construction of balance tank, fst tank, mbbr tank, thickner tank, contact tank, drying beds, was and supertant pump station, electrical building, generator building, admin building, air blower building, workshop building, chlorine building and guard room building
- Red Sea Construction Company (Alalf sewage treatment plant 8000 m³/day)
Construction of balance tank, fst tank, mbbr tank, thickner tank, contact tank, drying beds, was and supertant pump station, electrical building, generator building, admin building, air blower building, workshop building, chlorine building and guard room building
- AMH Group (Sherbeen sewage treatment plant 5000 m³/day)
Construction of balance tank, mbbr tank, was and supertant pump station, electrical building, generator building, air blower building, workshop building, chlorine building.

Skills & Abilities

- AutoCAD
- AutoCAD Structural Detailing ASD
- CSI Software (Sap2000 – Safe – Etabs - Csi Column)
- Revit
- Primavera P6
- Power Bi
- Cutting Optimization
- Microsoft Office

COURSES

- Planning, Scheduling and Reporting using Primavera and Excel (PSR) (Ali Katary)
- Delay Analysis & EOT Claim (Ali Katary)
- Risk Management Using Primavera Risk Analysis (Ali Katary)
- Interactive Dashboards Using Power BI (Ali Katary)
- Revit Structure (Mohamed Fathy Agha)
- Shop Drawing Using Revit (Mahmoud Yasser)
- Structural Design Course (Omar Abdul-Aziz, Hesham Tarek)
- AutoCAD, Sap Course (Mostafa Ali)
- Technical Office (Ahmed Hassan)

Training

- 2020 | Training in La Vista Company as site engineer.
- 2019 | Training in the Arab Contractors Company as site engineer.