
Mahmoud Galal

(Civil Infrastructure Site Engineer)

- Phone: 0534784596
- Address: Saudi Arabia - Tabuk – Haql
- Gmail: mahmoudgalal15596@gmail.com

BRIEF SUMMARY:

Senior Civil Site Engineer (minimum 6 years of experience). Experienced as a professional engineer, with a good understanding of the project sequence, from site preparation, through surveying, excavation, replacement, and concrete works. Most of my practical experience is in the field of infrastructure. I have implemented many important national projects, including the implementation of (water and sewage networks, Railways, road, bridge works, and deep foundation works such as rotary drilling piles). Prepares accurate workshop drawings, approves technical drawings and engineering plans before starting work, prepares time and material cost estimates, is able to troubleshoot problems, develops work schedules that meet deadlines, and has excellent project management skills. A well-organized site engineer with strong leadership skills, I collect data and prepare reports for various stakeholders. I am seeking a challenging job opportunity in a reputable company where I can apply my skills, experience, and academic background, leverage them, develop them professionally, and advance this organization through my position.

EDUCATION:

(October 2014 - June 2019)

- Bachelor's degree in Civil Engineering (Mansoura University) • Graduation Grade: C+
- Graduation Project : Materials • Project Grade: Excellent

PROFESSIONAL EXPERIENCE:

Company Name: Abu Zubida Est – KSA , Tabuk – Haql | Construction Company. (Jan 2025 – Present)

(Projects with Abu Zubida Est)

- **Project : Implementation of 5 residential buildings in Tabuk - Haql**



Company Name: Hazzem Nssar | Construction Company. (December 2020 – December 2024)

(Projects with Hazzem Nssar)

- **Project :** Implementation of a 630 mm diameter polyethylene
- **Project Owner:** The National Company for Drinking Water and Sanitation in Dakahlia (December 2020 – June 2021)



- **Project Cost : 5 Million USD**
- **Project Consultant:** The National Company for Drinking Water and Sanitation in Dakahlia
- **Job Title:** Site Engineer
- **Job Description:**
 - Implementation of a 630 mm diameter polyethylene water line project with a length of 7 km.
 - Implementation of valve rooms for the water line

- **Project:** .Implementation of an infrastructure project for the Ganet Misr area in New Damietta (June 2021- May 2022)



- **Project Owner:** Development and Reconstruction Authority in New Damietta Governorate
- **Project Cost : 10 Million USD**
- **Project Consultant:** Development and Reconstruction Authority in New Damietta Governorate
- **Job Title:** Site Engineer
- **Job Description:**



- Implementing drinking water and irrigation water lines
- Implementation of the sewerage network
- Establishment of a central sewage station
- Implementation of a 400 mm diameter extrusion line project made of cast iron pipes with a length of 2 km
- Establishing and paving roads.

- **Project:** Implementation of a project to construct a new railway link between Batra station (Mansoura/ Sherbin line) and Basandila station (Sherbin / Qaleen line) with a length of 5.25 km .

(June 2022 – June 2024)

- **The owner :** Egyptian National Railway Authority
- **Project Cost :** 20 Million USD
- **The owner consultant :** Center for Engineering Research and Studies at Cairo University
- **Job title:** Senior Site Engineer



.Job description:

- .Layout of the new railway line.
- Follow-up work on the excavation and replacement soil of a 4-kilometre track (railway track foundation layer)
- Demolition and rebuilding of two train stations conforming to the specifications of the industry assets

- Supervising the construction of all activities for two concrete slabs with a length of 800 meters loaded on bored piles .
- Supervising the construction of a 2 culverts and 3 ground bridges for the train's passage through all the waterways that cut the train's path (Al-Sahel Al-Olia Canal and Altahwela Nemra Wahed Canal)

Professional courses:

- Site Engineer Diploma (Concrete and Finishing).
- Quantity surveying.
- Engineering Excel.
- Microsoft Office.

Skills:

Software skills:

- AutoCAD 2D
- Primavera (P6)
- Microsoft Office (word-power point-Excel)

Personal skills:

- Written and verbal communication skills.
- Strong analytical.
- Leadership.
- Willingness to learn.
- Presentation skill.
- Time Management skills.
- Problem Solving.
- Attention to detail
- Negotiating.
- Able to troubleshooting.
- Organizational skills.
- Logical thinking skills.
- Planning.
- Creativity skill.
- Critical thinking.

Language Skills:

- **Arabic:** Mother Tongue
- **English:** Very Good

PERSONAL INFORMATION:

- **Marital status:** Married.
- **Military status:** Done
- **Driving license:** available.
- **Date of Birth:** 15 , May , 1996