

Osama Yahia Zakaria Ali

Civil Engineer



Contact

- +966548283583
- +966548283583
- osamayehia673@gmail.com
- Riyadh, Saudi Arabia



Personal skills

- Project management skills
- Planning and learning abilities
- Quantity estimation skills
- Ability to work under pressure
- Strong teamwork skills
- Research and problem-solving abilities

Computer skills

- Microsoft Office.
- Internet Browsing.
- Windows
- AutoCAD

Language

- Arabic: Mother tongue.
- English: Very Good.

Personal Information

- Nationality: Egyptian
- Marital Status: Married
- Military Status: Completed
- Date of Birth: 21 April 1991
- Driving License: Valid

Career Objective

Detail-oriented and dedicated civil engineer seeking a challenging position where I can apply my technical expertise in construction, project management, and design. With a solid foundation in structural analysis, material assessment, and site supervision, I aim to contribute to successful project execution while ensuring compliance with safety and quality standards. Eager to collaborate with teams and stakeholders to deliver innovative and cost-effective solutions that enhance project outcomes.

Education

Bachelor Of Civil Engineering | Dated 2015

Misr Higher Institute of Engineering and Technology - Egypt.

Project Graduation Grade: Excellent

Professional Experience

Infrastructure project manager | From 2019 - 2025

The Tenth of Ramadan Construction Company, Gharbia - Egypt.

3 sewage villages consisting of a 55-kilometre-long incline network, flushing lines, and lifting stations.

Experience in making horizontally directed and tunneled thrust runners.

Concrete construction works for residential buildings and villas, as well as internal and external finishing works.

Civil Engineer | From 2017 - 2019

The Tenth of Ramadan Construction Company, Menoufia - Egypt.

Infrastructure works (Sanitation - Drinking water - and Rain drainage)

Sewage construction project in Menoufia Governorate.

Civil Engineer | From 2015 - 2017

United Engineers Company - Egypt.

Establish a mineral water factory in Sadat City, Implement and finish residential buildings and villa

Training as a civil engineer | From 2014 - 2015

Al-Amal Company - Egypt.

General Contracting from 2014 to 2015, construction of bridges and irrigation works.

Technical Skills:

- Accurate review of drawings and execution plans to ensure compliance with approved technical specifications and engineering standards.
- Active daily participation with the team in monitoring and executing fieldwork efficiently and with high quality.
- Regularly follow up and review the project schedule, analyzing progress to ensure work proceeds within the defined timelines.
- Preparation of daily progress reports, documenting achievements and obstacles, and submitting them to the concerned management.
- Continuous verification that executed works comply with technical specifications, contracts, and the project's contractual documents.
- Supervision of the implementation of sewage networks and discharge lines in accordance with technical standards and occupational safety requirements.
- Ability to coordinate effectively with all stakeholders (consultants, contractors, suppliers) to achieve project objectives efficiently.
- Proficient in using engineering monitoring and control tools to enhance execution quality and minimize time and material loss.