

Ismaeil Metwally Elkholy *Civil site engineer*

✉ esmaeelkholy507@gmail.com

☎ 0532006746

📍 Riyadh

🇪🇬 Egyptian

📅 1st of Jan 2001

👤 Single

Profile

Civil Engineer with [2] years of experience, possessing strong technical acumen. Demonstrated proficiency in overseeing and executing a wide array of commercial & residential buildings, and specialized structures. Goal-oriented fresh graduate with bachelor's degree in civil engineering and very good academic record. Equipped with unique internship experience as a Site Engineer and good knowledge of surveying, grading, excavation, site utilities, concrete work, and super project management skills. Having a very good skill set of AutoCAD, ASD, cut optimization, EXCEL AND WORD Seeking a SITE Engineer Position as a Full-time work which could help me utilize my skills and contribute to the company's growth as well as enhance my knowledge.

Education

2023 **Bachelor's degree, Civil Engineering,**
Concentration: General Construction Engineering (Overall Grade: very Good) Graduation Project: Design and reinforcement of concrete structures (Grade: Excellent)

Professional Experience

1/1/2024 – 09/2024 **Working for Al Shams Construction Company.**

I worked in the emergency room, outpatient clinic, and artificial intelligence building.

I worked at the emergency hospital, the outpatient clinic, and the artificial intelligence building.

from May to December 2025 **Subcontractor of Al Fanar project, HVDC CONVERTER STATION 9041, it is kind in the Kingdom of Saudi Arabia**
1864 820 53 966+
This is the site manager's number.

10/5/2025 – 1/12/2025 **Buildings I worked in:**
Converter Transformer 1 and 2
Valve bool Hool 1 and 2
Tanal 3
Tanal 1
Service 1 and 2
Colling Unit 1
DC YARD
Control building

Courses

Technical Office Course (Quantity Survey - Shop Drawings - Extract Preparation - Calculating Material Quantities)

Diploma in Structural Design

Implementation Diploma - Construction Academy - Supervised by Engineer Abdel Rahman Al- Sharnoubi

Finishing Diploma - Construction Academy - Supervised by Engineer Abdel Rahman El-Shernoby

Technical Office Diploma - Supervised by Engineer Mohamed Rayhan

Skills

Computer Skills

AutoCAD
(Very Good)

Microsoft Excel
(Excellent)

AutoCAD structure details (ASD)

Microsoft Word

Languages

Arabic
Native

English
(Good speaking and writing)