Ahmed Hosney El-tantawy

CiviL Engineer

Site engineer

Technical Office Engineer

- **Q** Tanta ,Al-Gharbia ,Egypt.
- 🛿 +201094031827 📞 & WhatsApp
- 🔀 ahmedhossnyal@gmail.com

PERSONAL INFO

Military Service : Completed

Marital Status: Single.

LANGUGES

Arabic: Mother Language

English: good (writing/speaking)

Soft SKILLS

- Have the total ability and desire to learn and upgrade.
- > Able to work abroad.
- > Good Communication Skills.
- > Quick Learner.

COMPUTER Knowledge

- AutoCAD(2D).
- Photoshop.
- Excellent knowledge of MS office application:
 Word, Excel and PowerPoint •

Very good internet research sk

SUMMARY

• Civil Engineer looking for a job with an estimable well- established company. Where I can utilize my dedication good sense in a working relationship that will be mutually beneficial for my employment and my self-looking to be a professional project manager.

EDUCATION

- B.Sc. Degree in Civil Engineering from Higher Institute for Engineering and Technology Kafr Elsheikh. Graduated June 2021.
- Cumulative Grade: Good\\.
- Graduation Project: concrete structure. Grade Excellent

COURSES

> AUTOCAD

Experience

Feb-2022. Mar-2023

Engineer at Department of Military Engineers.

Feb-2022. July 2022

• responsible the strategic warehouses project in the strategic leadership in the military entity, numbering 86 hangars.

July-2022. Mar-2023

- responsible the construction of the steel fence project and the fence gates around the octagons
- responsible the establishment of military colleges and institutes for the military entity
- work with level instrument, Executing retinal budget
- Working on the level instrument and adjusting foundation levels
- RC Concrete Works (Single footings, Strip Footings, Smells,
- Columns, Walls and Retaining Walls).
- Finishing Works (Brick Works, Moisture Insulation, Plastering,
- Painting and Saveto).
- Post-tension and Fiber Reinforced S.O.G.
- Electricity and light current establishments
- Ensuring that all security and safety procedures are applied in the field administration