

ABDELRAHMAN ATEF ELZARKAWY



Contact

Address:

New Damietta – Damietta –
Egypt

Phone:

+20 01123576757

Email:

abdelrhmanelzarkawy@gmail.com

Information

Birth: 3/8/1999

Marital status : single

Military status : Final
exemption

Languages

Arabic: First Language

English: Intermediate

Skill Highlights

- Utilities engineering
- Site security management
- Worksite inductions

Computer Skill

- Microsoft (office – excel)
- Auto-Cad
- Sap 2000
- Revit
- ETAPS
- SAVE

Summary

Highly skilled and knowledgeable Civil Engineer with a strong record of sound and safe public works construction projects. Adept at coordinating with building and engineering professionals for every project stage. Strong multitasker with exceptional skill in functioning well in a high-pressure work environment.

Education

**2022- Certificate of Higher Education | civil engineer
MISR Engineering & Technology "MET", AI Mansurah, DK
Grade: pass (59.43%)
Graduate project grade: excellent (concrete design)**

Courses

- ICDL
- Eng. Hassan kandil diplomate (preparing site engineer)
- Attended in Helwan preparing leadership institute

Experience

August 2018- January 2019

Trainee civil site engineer Al-Muqawilun Al-arab | New Damietta - Al-safwa compound Damietta

- Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Met schedule using excellent planning and coordination skills
- Maximised customer engagement and satisfaction by delivering excellent customer service.
- Measured and accurately processed materials to minimise wastage

September 2019 -May 2022

Trainee Civil Engineer AL-MASY | New Damietta. Damietta

- Developed and implemented engineering solutions for project and design issues.
- Monitored construction site progress, managing routine and complex issues.
- Controlled budget and established company efficiency policies to maximize profits.

June 2022- Current

Trainee Civil Engineer AL-Dar for construction & development | New Damietta. Damietta

- Maintained project materials, including blueprints, schematics and specifications.
- Monitored construction site progress, managing routine and complex Issues
- Developed and implemented engineering solutions for project and design issues.
- Controlled budget and established company efficiency policies to maximize profits.