



Mohamed Ahmed Ghaly

Civil Engineer

A Fresh Graduated Civil engineer, Seeking a challenging and rewarding position according to my academic background whereby I can apply and develop my skills and build a long term growing career, and to improve my experience in the construction field.

✉ mohamedghaly140@gmail.com

📍 Damietta, Egypt

📘 facebook.com/mohamed.ghaly.6

📞 +2 01029947010

🌐 linkedin.com/in/mohamedghaly140

👤 Military Service : Exempted / Age : 23 Years / Nationality : Egyptian / Marital Status : Single / Driving License : Valid

EDUCATION

High School

Damietta Military high school

2011 – 2014

Damietta

College

Bachelor of Science in Civil Engineering, May 2019 | Higher institute of engineering and technology in new Damietta

2014 – 2019

New Damietta

Graduation Project

- Port and Harbor Engineering
- Grade : Excellent

EXPERIENCE

Training

Site Civil Engineer at The Arab contractions

07/2017 – 08/2017

New Damietta

Training in Damietta university

Achievements/Tasks

- Site Civil Engineer Supervision on concrete and finishing work at Damietta university

Training

Pyramids Company for Ready Made Concrete

07/2018 – 08/2018

International coastal road - 2 km after the airport bridge towards Gamasa

Produce ready made concrete

Achievements/Tasks

- Supervision on work at ready-made concrete station and concrete tests

ORGANIZATION

Egypt Syndicate of Engineers (08/2019 – Present)

Civil Engineer

SKILLS

Appreciate responsibility and aspire to learn more about various fields of interests.

Ability to analyze and solve problems

Strong Communication Skills

Fast learner

Good Command of English Language

Advanced Technical Office

PROFESSIONAL COURSES

AutoCAD Certified Professional

Windows & MS Office 2016

English Course – Upper Intermediate

BTD – Benna Training Diploma

SOFTWARE SKILLS

Microsoft Office (word, Excel, PowerPoint)

AutoCAD 2D/3D

Revit Structure

Web Based Languages HTML

MATLAB 2013

LANGUAGES

Arabic



English



AREA OF INTERESTS

Movies

Football

Self learning