

C.V

Personal & Contact Information

- Name: ahmed salah Elden Mohamed Mustafa
- Address in Aswan: edfu –Aswan
- Address in Cairo: Manshiet El Tahrir St- Ain Shams District- Cairo.
- Date of Birth: 24\09\1994
- Nationality: Egyptian
- Marital Status: Single
- Mobile: 01117677114
- Email: <u>ahmedelkyal011@gmail.com</u>

Career Objective

• Look for the opportunity to learn more and grow up at Civil Engineering field.

Education

- Education: Faculty of Engineering, Ain- Shams University.
- **Major**: Civil Engineering Water and Hydraulic Structures Dept.
- Graduation year :- 2019
- Cumulative Degree :- (good)
- **Graduation project** : Complete Detailed Design of Al-shalateen flood protection and storm network (degree: excellent)

Training

Company: drinking water and sanitation

- Work site :small pressurizes network in edfu city
- time period :from July'2018 to august' 2018

Company: high dam and Aswan dam

- <u>Training content:</u>
- site investigation ,design and work control
- work site : high dam and Aswan dam
- Time period :from 28 July '2019 to 6 august 2019
- Training content;
- high dam, Aswan dam, nile river ,geological site, construction all elements from A to Z , hydrological site, foundation and seismic)

Work (9\5\2021 upto now)(hayah karema)

- sanitary and hydraulic site engineer for national authority for drinking water and sanitation in aswan cities
 - 1. altonab west water treatment plan (secondary treatment) 2000(now)/3000(future)m^3/day (15000pop) in edfu aswan
 - 2. Rhodesia bahri west water treatment plan (third treatment) 5000(now)/7500(future)m^3/day (48000pop) in edfu aswan
 - 3. Altonab gravity network 45km
 - 4. Altonab pump station diving structure diameter 5m
 - 5. Altonab force main 3km diameter 450mm
 - 6. Aldaka ,kashtemna,daboud ,dihmeit and alambrkab gravity network 62km in naser city aswan
 - 7. Kashteman pump station and force main
 - 8. Wadi elarab ,qourta1and qourta 3 gravity network 15 km in naser city aswan
 - 9. Qourta 3 pump sation and force main
 - 10. Qourta 1pump sation and force main
 - 11. Wadi elarab pump sation and force main
 - 12. Selwa bahri and qebly gravity network 45km, pump station and force main
 - 13. Alkagug water treatment plan activated sludge 5000(now)/10000(future)m^3/day (third treatment)
 - Technical office for all aliment water treatment plant and network

Courses

- AUTOCAD 2D
- HEC-HMS
- Flow Master
- GMS

•

- Civil3D
- Arc gis
- Microsoft office (Word Excel Power point)
- Global mapper
- Sewer gems
- Culvert master
- Hyfran

Personal Skills:

- Committed and dedicated.
- Hard worker.
- Co-operative and dependable.
- Seeks precision and perfection in every task.
- Well Organized and task oriented •
- Language:

- Arabic (mother language)
- English (very good)