



## C.V

### ***Personal & Contact Information***

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- 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
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### ***Career Objective***

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

### ***Education***

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- **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***

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#### **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**

- Training content:
- 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<sup>3</sup>/day (15000pop) in edfu aswan
  2. Rhodesia bahri west water treatment plan (third treatment ) 5000(now)/7500(future)m<sup>3</sup>/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 alambkab 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<sup>3</sup>/day (third treatment)
- Technical office for all aliment water treatment plant and network

**Courses**

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- 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:**

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- 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)