

## BRIEF SUMMARY

Civil site engineer (+10 year of experience) with bachelor's degree in civil engineering and excellent academic record Equipped with unique experience as a Site Engineer and good knowledge of surveying, grading, excavation, site utilities, concrete work, landscaping, and superb project management skills Having a very good skill set of AutoCAD, EXCELL, SAP. Seeking a SITE Engineer Position as a Full time work which could help me to utilize my skills and contribute to the company's growth as well as enhance my experience

## EDUCATION

Zagazig University, Zagazig.(JULY 2010- SEPT 2015)

Bachelor's degree in engineering

•Grade: Good.

Department: Structural Engineering and Construction Management.

Graduation Project: Designing High-Rise Concrete Facilities. • Grade: Excellent.

## Work Experience

Company: GENERIC ENGINEERING TECHNOLOGIES & CONTRACTING

Web address: [Homepage - GET - Engineering](http://www.get-engineering.com)



### Senior Site Engineer:

1- Construction of 11 world-class hotels, a marina boasting 118 berths, beach club with feature a full 18-hole golf course and a bridge that connects the island to the mainland owned by RED SEA GLOBAL IN SAUDIA ARABIA (from 8/2024 to 5/2025)

**DESCRIPTION:** •Implementing deep excavation for all required locations in site.

•Implementing piles, supportive side walls piles, bases, rafts, columns, beams and reinforced slab for all hotels and beach club.

•backfilling and masonry works around all bases and rafts after fully cover with SBS sheets.

•Implementing piles, supportive side walls piles, bases, rafts, columns, beams and reinforced slab for 2 bridges from shura island to the mainland.

•Implementing, directing and overseeing all finishing works for all hotels, beach club and golf course.

Company: General Nile Company for Construction and Roads

Web address:<http://www.nile-rcc.com/>



### Senior Site Engineer:

1-Construction of processing and separating traces of oils and diesel units for the Zagazig trains which serve the Eastern Delta region owned by the national authority for Egyptian railways (from 1/2024 to 15/8/2024)

**DESCRIPTION:** •Implementing deep excavation for the tank.

•Implementing piles, and supportive side walls piles, bases, walls of tank, reinforced slab

•backfilling and masonry works and fully cover with steel slab structure for the equipment of the station.

AHMED MAHMOUD SALAH  
(CIVIL SITE ENGINEER)



## PERSONAL INFORMATION

•Date of Birth: 12, April, 1992

•Nationality: Egyptian

•Marital status: Married

## CONTACT

•Phone: 0533946785

•Email: [ahmednaserr92@gmail.com](mailto:ahmednaserr92@gmail.com)

•Address: Jeddah – Al Salama District

•Certified by the Saudi Council of Engineers With Membership no:  
1078683

•Holding driving license

## SKILLS

### 1-Language skills:-

•Arabic: Mother Tongue

•English: Very Good

### 2-Technical skills:-

•Excellent User of Microsoft Office  
(Word, power point, and Excel)

•AutoCAD Structural

•AutoCAD

•Sap2000

2-Construction of the Central Bus Station Located on (Suez Road) of Bus Rapid Transit Project owned by the general authority for roads and bridges within the 2023 national program of the ministry of transportation (from 7/2023 to 12/2023)

**DESCRIPTION:** •Implementing central bus station consists of piles, Reinforced bases after excavation and backfill, columns, beams and slab.

•Implementing deep excavation below the Ring road to set up a foundation and side walls to support a high capacity elevator.

•Implementing, directing and overseeing all finishing works for the station

3-Establishing and developing tractor maintenance workshops in the warehouses of Boulaq-Alsabtia, owned by the Egyptian company for maintenance and railway services (Ermas), One of the companies of the national authority for Egyptian railways (from 3/2021 to 6/2023)

**DESCRIPTION:** •Implementing 4 tractor maintenance workshops consists of Reinforced bases after excavation and backfill, columns and full cover of steel structure for the slab

•Implementing Reinforced floors with epoxy finish (heavy equipment parking)

•Developing the administrative building of the authority by Repairing and Strengthening of Damaged RC Footings, Columns and beams using thin concrete jacketing

•Implementing the building of warehouse with dimensions of (80\*90) m consists of 50cm diameter piles and Reinforced bases after excavation and backfill, columns, beams and slabs

•excavation and backfill for the inner Road with 10m width and 8 km length Consists of Sub base, Road base course, Binder course and Surface course.

4-Construction of Qalama bridge on Cairo-Alexandria agricultural road owned by The General Authority for Roads and Bridges within the national projects of the ministry of transport, the first and second phases (from 1/2019 to 2/2021)

**DESCRIPTION:** •Constructing a Bridge (Two Way) Consists of three part of spans part 1 is (5x20) m Pre-Cast (T-Section) Beam with reinforced bases over piles, columns and cross heads then part 2 is (20x22.5) m slab on pile type then part 3 is (2x150) m Reinforced Closed Abutment with layers of backfill and then the upper part is Reinforced Deck Slab with left and right reinforced concrete shoulder.

### **Junior Site Engineer:**

1- Construction of Al-Shemout Bridge in Banha on Cairo-Alexandria agricultural road owned by The General Authority For Roads And Bridges, the first phase (From 3/2018 to 12/2018)

**DESCRIPTION:** •Constructing a Bridge (Two Way) Consists of two part of Spans part 1 is (2x25) m Pre-Cast (T-Section) Beam with reinforced bases over piles, columns and cross heads then part 2 is (2x335) m Reinforced Closed Abutment with layers of backfill then the upper part is Reinforced Deck Slab with left and right reinforced concrete shoulder.

2- Construction of all piles for Tanamel Bridge in Mit-Ghamr owned by the General Authority For Roads And Bridges, as soon as construction of retaining walls beside the bridge with Al-Rayah Al-Tawfiqi canal (from 1/2018 to 2/2018)

**DESCRIPTION:** •Implementing a Retaining wall with high of 3m consists of Friction type piles and Reinforced base with the same length of the bridge equal 950m as soon as implementing the whole system piles for the whole bridge with length of 30m and 1m Diameter.

3-Construction of Abu-Kbeesh surface bridge and El-Kassara surface bridge above the waterway in Al-Salhya owned by the general authority for roads and bridges (From 7/2017 to 12/2017)

**DESCRIPTION:** •Construction of Two Surface Bridges every bridge Length is 60m, (One Way) Consists of 2 Reinforced bases with 12 Piles and (I- Section) STEEL Girder Type and Reinforced Deck Slab with left and right reinforced shoulder concrete.

4-Construction of al-Qassasin al-Salhya road with a length of 25 km owned by The General Authority For Roads And Bridges (from 12/2016 to 6/2017)

**DESCRIPTION:** •Executing a 50cm excavation and backfill for a Highway Road with 14m width and 25 km length Consists of Subgrade, Sub base, Road base course, Asphalt base course, Binder course and Surface course The whole road has left and right reinforced concrete shoulder.

### **3-Transferable skills:-**

- Communication
- Time Management
- Organized
- Planning
- Problem Solving
- Teamwork
- Leadership
- Attention to detail
- Project Management

### **4-PROFESSIONAL EXPERIENCE:-**

- Responsible for implementation of work on-site and all other related matters.
- Ensure that all works carried out meet company's quality standards.
- Plan and monitor site progress and ensure adherence to project schedule.
- Work as one team with project manager and other engineers.
- Ensure project specifications are fulfilled that company regulations are being adhered to.
- Manage the work on site and solve any problems.
- Ensure good environmental, safety and health practices are always carried out.
- Coordinate with clients, subcontractors, and workers on all project aspects to ensure smooth and timely implementation.
- Ability to calculate quantities / review executed.