

# Ahmed Ahmed Rahoun

**Email:** ahmedrahoungad@gmail.com

**Mobile:** (+966) 56 505 3842

**ID number:** 2569588623

**Birthday:** 25-6-1994

**Address:** Riyadh, Saudi Arabi

## **OBJECTIVE**

Seeking for a challenging position as a Civil Engineer, where I can use my planning, designing and overseeing skills in construction and help grow the company to achieve its goal.

## **EDUCATION**

Arab academy for science technology & maritime transport Civil Engineering – Jan 2019  
(2.5 GPA, Good)

## **Academic achievemen**

Senior project: Pavement maintenance management system and design and highway and transportation (Excellent)

## **PREVIOUS EXPERIENCE**

- **Shamael-Al-Khaleej Co for Contracting** ( Kingdom of Saudi Arabia )  
Site Civil engineer Jan 2025 – Till now
  - The Al-Fursan Development Housing Project , Phase one , comprising 682 residential units , Riyadh region.
  - Project to establish warehouses at the headquarters of the Special Emergency Forces ( Special Emergency Forces Command – Prince Naif Institute in Riyadh).

- **Establishment SCHACK MOTAHHADOUN For General contracting**

( Kingdom of Saudi Arabia )

Site Civil engineer

Mar 2024 – Dec 2024

- Responsible for fit out the new headquarters of the Saudi Accreditation Center in Al-Nakheel area at Riyadh city.
- Responsible for Implementation and all the Civil works for Establishment of the Services Institute in Al-Kharj, affiliated with the General Administration of Health Services at the Ministry of Defense.

- **Marvels Properties** ( Egypt )

Site Civil engineer

Aug 2022 – Feb 2024

- Responsible for Implementation and all the Civil works for B-Plaza Mall project at Badr City Cairo. The total land area of the project is 27720 m2 and it consists of 6 floors; the building Structure is earthquake resistant. Project Structure consultant (Prof. Ahmed Moussa – Moussa consultant office)

- **A&A Consultants** (Egypt)

Consultant engineer

Jan 2022 – July 2022

- Implementation works consultant for the infrastructure to west of Assiut (Nasser City) Implementation by Hassan Allam Holding.

- **Cairo for Investment and Real Estate Development (CIRA Education) (Egypt)**

Site Civil Engineer

Nov 2020 – Dec 2021

- Implementation of the first phases of Badr University at Assiut (BUA) and it consisting of 6 buildings represent 6 faculties, 4 gates and Fence. From drilling, concrete and internal and external finishes. The total land area of the project is 81 acres.

- **El-Gendy Company for Engineering Works ( Egypt )**

Site Civil Engineer

Apr 2019 – Oct 2020

- Implementation the Interior and outdoor finishes for Kodah Masr Club project at New Assiut city.

• **Orascom Construction** ( Egypt )

Trainee Civil Engineer Aug 2018

- Assiut supercritical power plant 1\*650 MW steam power station – Elwalidia.

• **Eng.Hassn Younes Office** ( Egypt )

Trainee Civil Engineer Jun 2018 – Jul 2018

- Design and implementation of highway and transportation.

• **Bonian Misr** ( Egypt )

Trainee Civil Engineer Jun2015 – Feb2015

- Implementation of the first phase of the integrated housing complex for Kodah Masr Club at New Assiut city - Implementation of the company The Arab contractors.

### **Technical skills**

- AutoCAD
- AutoCAD Civil 3D
- Microsoft office

### **Summary of Skills**

- Assess Environmental Impact and Risks
- Using time management skills in implement tasks
- Ability to interpret complex data using Trigonometry and Geometry
- Ability to adapt to new procedures under stressful conditions
- Capable of paying attention to details and a quick learner
- Good problem solving skills
- Ability to maintain different status reports for developing projects