

Abdelrahman Omar Fouad Bakr

Civi Engineer

Personal Data: -

Name: Abdelrahman omar fouad bakr

Date of Birth: 15/09/1994

Marital Status: Married

Nationality: Egyptian

Place of residence : Madinah , KSA

Phone number : 0506851767 - 0591973252

E-Mail: a.omar.fouad@hotmail.com

ON the web:-

<https://www.linkedin.com/in/3bdo-omar94>

Education: -

BSc of Civil Engineering with good grade 74% (2017)

Faculty of Engineering , Minya University

Graduation Project :-

Structure Project With Excellent Grade

Professional Experience: -

Graduation Year: 2017 (+7 years of experience)

Languages: -

Arabic (Mother tongue)

English (Very Good)

Computer Skills: -

AutoCAD ASD AutoCAD structural detailing

Sap2000

Safe - Etaps - Csi Column

Microsoft Office (Word – Excel – PowerPoint).

Professional Experience: -

Current work

• Taiba consulting company

01/2025 - till now

Job title : **Civil supervision engineer**

Company : **Taiba consulting company**

Offic location: Madinah , KSA



• Projects:

Al Rajhi Federal Union Company (Al Rawdah Projects)

A) Boys' International School Project occupies a total area of 4,500 square meters.

The project consists of a basement level designated for car parking, and three upper floors accommodating classrooms, chemistry laboratories, administrative offices, a swimming pool, and a school courtyard ,The building is designed to meet international educational standards, ensuring optimal functionality and safety for students and staff, the total construction cost of the project is estimated at SAR 37,170,000 .

B) Girls' International School Project occupies a total area of 5,500 square meters.

The project consists of a basement level designated for car parking, and three upper floors accommodating classrooms, chemistry laboratories, administrative offices, a swimming pool, and a school courtyard ,the building is designed to meet international educational standards, ensuring optimal functionality and safety for students and staff, the total construction cost of the project is estimated at SAR 39,300,000 .

C) Residential Building Complex Project

The project consists of four residential buildings constructed on a total land area of 2,200 square meters , each building comprises a ground floor and seven typical upper floors containing residential apartments, in addition to an eighth floor that includes duplex villas with upper roof annexes, the total construction cost of the project is estimated at SAR 24,600,000 .

- Review and approve shop drawings submitted by the contractor
- Supervise on-site construction activities to ensure compliance with the approved structural design and specifications.
- Review and approve material test results (concrete, steel, soil, etc.).
- Monitor reinforcement placement, formwork, concreting, and curing operations to ensure quality control.
- Prepare periodic progress reports and document site observations.
- Review and approve material submittals provided by the contractor.
- Address and resolve technical and structural issues arising during construction

• **Canary for real estate development**

01/2023 - 01/2025

Job title : **Project engineer**

Company : **Canary for real estate development** (Riyadh , KSA)

Offic location: Riyadh , KSA



• **Projects:**

- A) Construction of residential palace for Ali Al-Shahri , Director of Al-Mozaini real estate company in Al-maather district , on area 5000 m2 , at acost of 50 million riyals , including special items like a shooting, bowling, swimming pool, theater, sauna and parking area (Design by Wetar -O2b Memar in dubai and consaltant of Aghna Engineering consultancy office).
- B) Construction and finishing of 3 r esidential bulding in Al-raed and Arqa district .
- C) Finishing of a complex of 5 palaces in Hittin district on area 11000 m2, at a cost of 18 million (Design by Cervo Bianco Srl in Italy).

- Review and coordination of all engineering design submittals from sub-contractors, as well as following up site supervision, design conflicts and variation orders for the client.
- Attend progress and technical meetings, discuss and suggest technical proposals.
- Take part in project management reviews.
- Review quantity surveying, payment and change orders.
- Supervise the review and approvals of shop drawings, Material Submittals with respect to the project Specification and Standards of practice submitted by contractors.
- Continually review the contractor's construction schedule during the progress of site works
- Maintaining organized and detailed project records.
- Documenting project issues/conditions

• **Nama misr for real estate development**

06/2019 - 12/2022

Job title :**Senior Site Engineer**

Company : **Nema misr for real estate development**

City: Marsa matrouh , Egypt



Project : Establishment of 56 residential villas of different sizes and designs in Jefaira villas on the north coast , which is the second largest tourist village on the coast line (1300Acre)

- Continually review the contractor's construction schedule during the progress of site works
- 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.

Al-Mohands company for construction & building

10/2017 – 05/2019

Job title: **Site Engineer**

Company: Al- Mohands company for construction & building

Office location: Minya , Egypt

Project: Mattai general hospital



- Supervise and follow up the works on the site (concrete and finishes) .
- Execution of works according to drawings and specifications .
- Estimate the site's needs of workers and their distribution on the site .
- Distribute tasks according to work needs .
- Secure resources and equipment .
- Make daily, weekly and monthly reports to ensure that the project meets specifications , budgets and schedules .
- Conduct a daily briefing with the team leaders in order to follow the progress of the work and anticipate any potential delays in relation to planned tasks.
- Overseeing quality control, health and safety matters on site.
- Ability to calculate quantities / review executed.

Technical skills:

- Excellent User of Microsoft Office (Word, power point, and Excel).
- AutoCAD Structural
- AutoCAD
- sap

Transferable skills:

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