

Sherif Mahmoud

Structural Civil Engineer

Nationality: Egyptian.
Residence: Riyadh . KSA.
Holding driving license.

Riyadh | Mobile: +966565382742

Email: sherif.m.abdelhamed@gmail.com

7 Years experience including 1 year in KSA.

Military service: completed.

Dears hiring team:

This is Sherif and I want to introduce myself and let you know about my interest in becoming a part of your company. A motivated civil engineer who keeps looking forward to demonstrating his commitment to work, and to implementing his ongoing academic studies, field experience, and his soft skills for the sake of being a part of the success of the entity to which he belongs, and to build up a unique resume -through the upcoming years that makes him an outstanding candidate in the construction job market.

WHY ME

- Structural civil engineer with total **actual experience of 7 years**.
- Aware of time and cost estimating and experienced in **technical office processes**.
- Experienced in **site inspection and implementation**.
- Highly organized, detail-oriented and possessing a high level of integrity.

Software Skills

- Auto Cad 2D.
- AutoCAD Structural Detailing (ASD) , Cutting optimization and Auto Rebar .
- Preparing Quantity Surveying .
- Microsoft OFFICE.

Languages

- Arabic : Mother language.
- English : very good.

Work Experience

Skilled Engineers Saudi Arabia

january 2025 - Till Now

Site Civil Engineer. Location : Riyadh . KSA

• Projects:

- Responsible for follow up and supervision of construction **of High Rise Building concrete works of Ewan Tower (5 Basements with 16 typical floors)** in Al Olya Road ,1700m2

• Duties :

- Conduction site inspections for steel and concrete works and coordinating between different projects activity.
- Preparing BOQ, Invoices, Method of Statements and Technical Specifications.
- Scheduling and organizing activities according to plan and report project manager with daily updates, making sure that all the construction activities meet quality standards, Estimating quantities and cost of work resources.

Scope Alarabiya Contracting

January 2024 – December 2024

Site Civil Engineer. Location : Riyadh . KSA

- **Projects:**

- Responsible for follow up and supervision of construction (concrete works) of **3 Buildings including commercial offices** in Qurtubah District ,3500 m2 , . **using post tension slabs.**
- Responsible for follow up and supervision of construction (concrete works) of **3 Villas** in Al-malqa District ,1000 m2.
- Responsible for follow up and supervision of construction (concrete works) of **2 Villas** in Al-Aarid District , 1700 m2.

- **Duties :**

- Conduction site inspections for steel and concrete works and coordinating between different projects activity.
- Preparing BOQ, Invoices, Method of Statements and Technical Specifications.
- Scheduling and organizing activities according to plan and report project manager with daily updates, making sure that all the construction activities meet quality standards, Estimating quantities and cost of work resources.

Mentor Consulting Group

November 2022 – December 2023

site civil Engineer.

Projects : Egypt Distinguished Schools.

- Responsible for follow up and supervision of construction and finishing works of schools (concrete works & finishing).

El- Said Contracting

October 2021 – October 2022

, Technical office Engineer & site civil Engineer.

- **Projects:**

- construction of fish farming ponds for the Suez Canal Authority. (From start of the project until its finished).
- construction of an electric generator building for the Suez Canal Authority. (From start of the project until its finished).
- construction of steel structure building consisting of stores, maintenance workshops and offices on an area of 1000 m2 and the weight of steel used is 50 tons for the Suez Canal Authority . (From start of the project until its finished).

TRUST Contracting

December 2019 – September 2021

site civil Engineer.

- **Projects :**

- Responsible for follow up and supervision of Gold's GYM in Ismailia, consist of 2 level, 800 m2, **using post tension slabs** . (From start of the project until its finished).
- Working on construction team of **3 residential towers** in Ismailia, consist of 11 level, 1000 m2. **using post tension slabs** . (From start of the project until its finished).

Graduation

Oct 2013 – Aug 2018

My Graduation Project was about ultra High Performance Concrere (UHPC).