

## Mubarak Ali Saeed

Jeddah, KSA | +966 54 340 6166 | mbarkjaz67@gmail.com | linkedin.com/in/Mubarak-ali-saeed

---

### Summary

I am a civil engineer , I work mainly in Infrastructure & Road :

- Design
  - Shop Drawing Details .
  - Quantities calculation .
  - Flow up execution work and modification according to design .
- 

### Experience

#### Al Rawaf Contracting Company (Western Sector Projects) | Jeddah, KSA

##### Technical Office Engineer ( Road & Wet utility )

JUL 2024 – Present

- Conduct a technical study of the project, refute the differences between the contractual plans and what is implemented on the site, make inquiries about them, and send them to the site consultant.
- Working on executive drawings(SD) for roads, ponds, and stormwater channels, implementing necessary revisions and securing consultant approvals.
- Preparing and providing survey data for site works execution .
- Quantity calculation based on executive drawings and preparation of revised BoQ .

#### Al Rawaf Contracting Company (Tendering Department) | Qassim, KSA

Dec 2022– Mar 2023

##### Technical Office Engineer ( Road & Wet utility )

Dec 2023– Jul2024

- Conducted technical study of tender drawings, identifying discrepancies in quantities and specifications between the BoQ and tender documents, and comparing them with contract priorities.
- Conducted simplified hydrological studies for design and execution tenders, identified flood paths threatening the project, and provided solution summaries to the cost estimation department.
- Estimated direct costs and conducted detailed breakdown analysis for civil works items .

#### Al Rawaf Contracting Company (Eastern Sector Projects) | Dammam, KSA

##### Technical Office Engineer

Mar 2023 – Dec 2023

- Acted as Technical Office Manager for the Comprehensive Infrastructure Project of Qamra Residential Community, Qatif.
- Approved and resolved all issues in survey drawings from the site consultant for an area of 1.8 million m<sup>2</sup>.
- Prepared and submitted Shop Drawing for roads and site works, securing consultant approvals.
- Coordinated between the site consultant and the head office technical team for wet utilities approvals
- Managed coordination of house connection laterals and related works.

## Sharaa Al Gharbiya institute | Jeddah, KSA

### Site Engineer

May 2022– Nov 2022

- Worked as a Site Execution Engineer for the construction of two fuel stations, coordinating design drawings with the engineering office, preparing executive drawings with quantity calculations, and monitoring contractors' progress according to the schedule while measuring completed works.

## Nakheel Aden Yemeni Saudi Real Estate Development Company | Aden, Yemen

### Technical Office Engineer ( Road )

Jul 2020 – May 2022

- Worked as a Technical Office Engineer for roads, approving all road and earthworks shop drawings, coordinating road signage and markings, and preparing site data for execution .

---

### Major Key Projects

- Infrastructure development project in the Third Industrial City, first phase ,JEDDAH. **Budget: (319million SAR) ( Moddon)**
- Infrastructure development project in the Third Industrial City, second phase ,JEDDAH. **Budget:(560million SAR) ( Moddon)**
- Qumra Infrastructure Project ( Safwa 2&3 Dammam ) **Budget: (400million SAR) (NHC)**
- Strategic reservoirs project - first phase north of Riyadh (Shaqra, Al majmaah and Al ghat). **(450 million SAR) (WTTCO)**
- Design and build of magna break pressure tank (BPT) & water transmission pipeline from MAGNA BPT to MAGNA **(450 million SAR) (WTTCO)**
- Strategic reservoir project - phase 1 Madinah (HPR-D1, HPR-C & MWT) reservoir stations. **(700 million SAR) (WTTCO)**

---

### Education

Bachelor of Civil Engineering | Limkokwing University of Creative Technology , Cyberjaya Malaysia |

| **CGPA: 3.81/4.0** | Oct 2015 – Jun 2019 |

---

### Certifications

- Civil engineer Accreditation, Saudi Council of Engineering – 2024
- Autodesk Civil 3D, Engo Soft (40 hours) – 2025
- Hydrology Diploma, Engo Soft (40 hours) – 2023
- Industrial Training Program -(Teluk Intan West Interchange, Malaysia ) 2 Months -2018

---

### Core Competencies

- Executive drawings review.
- Quantity take-offs .
- Consultant & contractor coordination.
- Site supervision.
- Hydrological & cadastral studies.
- Technical solutions implementation.
- Site data preparation.
- Civil engineering standards.

---

### Technical Skills

**MS Excel | AutoCAD | Civil 3D | Infrawizard |**

ARC GIS | HEC-HMS |HEC-RAS |GLOBAL MAPPER |GOOGLE MA |WMS

**Languages : Arabic (Native) | English (Professional Working Proficiency)**