



# Ali Mohammed Abdullah Al-Arefi

## Civil Engineer

Over 15 years of experience in infrastructure project management and using engineering software for structural design and analysis (Robot, ETABS, Civil 3D, InfraWorks 2026).

## Personal Information

### Place of Birth:

Taiz

### Date of Birth:

01/01/1980

### Marital Status:

Married

### Nationality:

Yemeni

## Education:

Bachelor's Degree (Class of 2005/2006)

Dhamar University

### Major:

Civil Engineering

## Contact

### Phone (KSA):

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### Current Location:

Qassim – Buraydah

## Experience in Saudi Arabia

### 1. I worked at Currently working for Al-Rakhees Contracting Company from 1/1/2018 till Present, in the following projects :

- **NEOM Project:** Project Engineer (WO#31), responsible for ensuring execution meets top international standards.
- **Ministry of Environment, Water and Agriculture:** Project Manager for the 4th Group of dams in Tabuk (Al-Muwaileh, Al-Taryam, Al-Naam, Al-Baqar).
- **Imam Turki bin Abdullah Royal Reserve:** Infrastructure and Roads Project Manager for the Wildlife Care Center in Qassim.
- **Zakat, Tax and Customs Authority:** Project Manager for constructing a facility to connect the surveillance building with the contraband and abandoned goods warehouses at Al-Batha port.

### 2. I worked at Sulaiman Al-Nassiyah & Brothers General Contracting Company for one year in the following projects:

- Supervising the Granada Hotel project in Al-Granada district, consisting of three buildings, each containing 30 residential units.
- Supervising residential units in Al Malaz, which consists of 6 facilities, each facility consisting of 10 residential units.

## Professional Rank :

Consultant Degree - Saudi Council of Engineers (SCE)

## Technical Skills (Proficiency

### Good to Excellent):

#### 1. General Software

- Operating Systems: Windows 11.
- Office Suite: Microsoft Office 365.

#### 2. Surveying Equipment

- TOTAL STATION (Leica).
- LEVEL.
- G.P.S.
- Leica Disto.

## Working on engineering and service programs:

- **Structural Analysis & Design:** ETABS, SAFE, Prokon, CSiColumn 11, IDEA StatiCa 24.0, Robot Structural 2024
- **BIM & Drafting:** AutoCAD 2021, Civil 3D 2021, Autodesk InfraWorks 2026, SketchUp 2022, Revit 2015, Autodesk Land Desktop 2006.
- **Specialized Engineering Tools:** Cutting Optimization, GeoStudio, Slide, Esteemplus.
- **Project Management & GIS:** MS Project, Primavera, Google Earth, ArcGlobe, Global Mapper.
- **Quantity Surveying & Infrastructure:** CalQuan, Auto Road.

## 3. I worked at Aja Engineering Consulting Company for four years in the following projects. :

### In the Field of Execution :

1. Supervising concrete structures (residential and commercial buildings) and steel structures.
2. Supervising asphalt works, paving, and street lighting.
3. Surveying and calculating quantities for finishing works, concrete, and creating shop drawings (sketches).
4. Preparing payment certificates (invoices) for structural projects.
5. Quantity Surveying Consultant for water and sewage networks.
6. Technical Support Consultant for demolition, reconstruction, and maintenance.

### In the Field of Design:

1. Structural design for residential and commercial buildings.
2. Participating in the design of steel structures.
3. Preparing and modifying plans for asphalt, paving, and lighting projects.
4. Creating urban planning and master plan designs.
5. Designing land grading, building sites, parks, and parking lots.
6. Participating in the design of the Hail water network project (serving 67 villages).
7. Participating in flood control and mitigation studies.

## References: Available upon request .

- PMO Manager
- Follow-up Manager