

Khaldoun Jbawi

Civil Engineer

Jeddah, Makkak, [0569585495](tel:0569585495) , khalidounjasem95@gmail.com

Date of birth: 1995/5/3 , Nationality: Syrian, LinkedIn: <https://www.linkedin.com/in/khalidoun-j-3a6288248?u>

Professional summary

Civil Engineer with 3 years of experience in construction and site supervision. Skilled in estimating material quantities, following up on site progress, and making sure the work meets design and safety standards. Able to deliver projects on time, within budget .

Work History

Site Civil Engineer, 02/2023 - 05/2025

Shaza Alomran Contracting Company – Jeddah

- Calculated the required quantities of concrete, steel, and other construction materials for the project.
- Designed site plans using AutoCAD based on engineering requirements
- Prepared and finalized project payment statements (final invoices) in coordination with site progress and contractual terms.
- Supervised construction of petrol stations ensuring compliance with safety and quality standards
- Managed procurement and inventory for ongoing construction projects
- Oversaw finishing and delivery of residential building projects
- Handed over completed works to the consultant for inspection and approval.

Site Civil Engineer Intern, 05/2021 - 09/2021

Dar Diaa Al Maarifah Contracting Est – Jeddah

- Supervised the construction of a five-story residential and commercial building
- Supported in preparing the Final Payment Certificate based on actual completed works
- Ensured compliance with structural drawings and technical specifications.

Education

Bachelor of Science: Civil Engineering, 2022

Northern Border University - Saudi Arabia, Arar

GPA: 4.43/5 - Second Class Honours Bachelor

Certifications

- Saudi Council of Engineers (SCE)
- Accreditation Board For Engineering and Technology (ABET)

Technical Skills

MS Office Suite , AutoCAD, CSI ETABS , Primavera P6

Skills

- Risk Management, Problem solving, Employee management, Public Relations, working under pressure

Languages

Arabic : Native, **English** : Upper intermediate