

MOHAMAD DIB BECHLEH

Civil Engineering

+966-565-80-2770

bechleh.mohamad@gmail.com

Al-Dammam, Saudi Arabia

SUMMARY

Motivated and detail-oriented Civil Engineering graduate from Yalova University with strong technical knowledge in Site Engineering (Concrete and finishing works), quantity surveying and civil engineering software.

Skilled in technical problem solving using modern engineering tools. Possesses solid academic training and the ability to apply engineering principles in real-world projects.

Experienced in working with engineering software such as AutoCAD, Excell and structural modeling programs. Strong analytical thinking, teamwork ability, and commitment to professional development within the civil engineering field.

SKILLS

- Site Engineering
- Site Supervision
- Structural Analysis and Design
- Quantity Surveying
- preparing engineering drawings and technical plans.
- Ability to interpret engineering data and technical reports.
- Ability to work effectively both independently and within engineering teams.
- Capable of preparing project documentation and engineering reports.
- Problem-Solving

EDUCATION

Bachelor of Civil Engineering

Yalova University, Turkey
2020 - 2025

LANGUAGES

- Arabic (Fluent)
- Turkish (Fluent)
- English (Basic)

WORK EXPERIENCE

Interin Site Engineer

Manar Alsharq Engineering Consultants, Saudi Arabia

April 2026 to May 2026

- Supervising the construction of residential villas in Aramco's Ajyal residential district.
- Receiving all structural work and phases, in addition to resolving any issues related to discrepancies in the structural and architectural plans on site.

Intern Site Engineer

Acamar İnşaat, Turkey

June 2024 to August 2025

Joined this project through a faculty recommendation to gain hands-on experience while studying. The project featured two residential commercial buildings with underground parking. Under senior engineering supervision, I monitored concrete and finishing works and performed comprehensive Quantity Surveying (QS) using Excel, covering everything from reinforcement steel to interior finishes like plastering, painting, and joinery.

Intern Site Engineer

Budak Mühendislik, Turkey

June 2023 to September 2023

Focused on structural skeleton works for a two-building residential project. I monitored the entire concrete construction process, from foundations to roof slabs, ensuring all reinforcement and pouring activities were executed according to the engineering drawings and site specifications.