

MOHAMMAD A. AAZO Civil Engineer

Location: Saudi Arabia

Phone: +966 541476342

Email: mhamad500azzo@gmail.com

WhatsApp: <https://wa.me/966541476342>

PROFESSIONAL SUMMARY

A dedicated and highly motivated Civil Engineering graduate with practical training in Structural Design and Site Supervision. Recently completed an intensive 5-month internship focusing on reinforced concrete structures and site compliance. Proficient in using advanced engineering software like ETABS, AutoCAD and Jawad BIM. Fully committed to project schedules, ensuring all work meets engineering standards, quality, and safety regulations.

EDUCATION

- Bachelor of Civil Engineering | National Private University
- Graduation Project: Structural Design of a Reinforced Concrete Building

WORK EXPERIENCE (INTERNSHIP)

Trainee Structural & Site Engineer | Independent Engineering Office

Duration: 5 Months

- Structural Design: Assisted in structural analysis and design for residential projects using ETABS, AutoCAD, and Jawad BIM.
- Site Supervision: Conducted daily site visits to monitor reinforcement steel installation and concrete pouring according to shop drawings.
- Quantity Take-Off: Prepared basic BOQ and monitored material delivery and usage onsite.
- Reporting: Assisted in preparing daily site reports and ensuring safety compliance onsite.

CORE ENGINEERING SKILLS

- Structural Software: Proficient in ETABS and Jawad BIM.
- Technical Drawing: AutoCAD (Reading and drafting construction drawings).
- Site Management: Site supervision, daily work monitoring, and contractor coordination.
- Office Suite: Professional use of Microsoft Office (Excel, Word, PowerPoint).
- Quality & Safety: Construction safety awareness and quality control basics.

COURSES & TRAINING

- ETABS & Structural Analysis Professional Course.
- Jawad BIM Professional Training.
- AutoCAD for Civil Engineers.

LANGUAGES

- Arabic
- English: Basic.

CAREER OBJECTIVE

Seeking an entry-level position as a Civil Engineer. Ready to apply technical skills and hands-on training to support project teams and contribute immediately to the successful execution of construction projects with high discipline and professional integrity.