

IBRAHIM ALMAHDY

Civil & Safety Engineer | 5 Years On-site Experience | SCE Registered

✉ ibalmahdy7@gmail.com ☎ 0576746261 📍 Makkah, Saudi Arabia

🔗 <http://linkedin.com/in/ibrahim-almahdy>

SUMMARY

Civil Engineer with 5 years of on-site experience, registered with the Saudi Council of Engineers. Egyptian national, holding multiple certificates of appreciation and experience. Highly motivated to learn new skills and contribute positively to team collaboration and company success. Possess a valid Saudi driving license and own a car. Ready to join immediately.

WORK EXPERIENCE

Site Engineer & Deputy Project Manager, Thwan Co. Ltd

Jan 2022 - Present

[Projects: Office of the Minister of Hajj & Office of the Minister of Finance.]

- Oversaw demolition and complete renovation with modern finishes.
- Conducted soil investigations to assess load-bearing capacity for added floors.
- Managed structural modifications, including added floors and height adjustments.
- Oversaw concrete strength testing (Core Test & Schmidt Hammer Test).
- Managed daily site operations, workforce distribution, and submitted weekly progress reports.
- Supervised rebar works and prepared all necessary documentation.
- Liaised with consultants for periodic work inspections and approvals.
- Ensured full compliance with safety and security protocols on-site.



Site Engineer – Seasonal Contract, Alsabeqat Alula Co. Ltd

May 2024 - Jul 2024

[Seasonal Project – Pilgrims Control Center, Kilo 40, Makkah-Madinah Road] Client: Ministry of Hajj and Umrah

- Supervised the rehabilitation and restoration of the Pilgrims Control Center.
- Managed subcontractors across various finishing and construction trades.
- Oversaw site operations, received completed works, and coordinated handover to the client.
- Calculated material quantities, managed procurement, and warehouse operations.
- Prepared work extracts for contractors and submitted daily progress reports to company management.
- Managed multi-disciplinary work schedules (MEP, structural, and architectural).
- Prepared final as-built drawings and coordinated final submission to the owner



Civil Engineer, Saudi Binladen Group

Jun 2021 - Aug 2021

[Practical Training – Site & Concrete Work] Project: Al-Marwah Bridge – Grand Mosque, Makkah

- Assisted in supervision and handover of structural works (rebar, steel, carpentry, and finishing).
- Reviewed and interpreted structural drawings; coordinated with blacksmiths and carpenters on-site.
- Participated in consultant handovers and inspection processes.
- Trained at the company's concrete plant on mix designs and ready-mix preparation.
- Supervised and conducted concrete compressive strength tests.



EDUCATION

Bachelor of Civil Engineering, Umm Al-Qura University

College of Engineering and Islamic Architecture, Makkah, Saudi Arabia { 2018 – 2021 }

- GPA: 3.55 / 4.00 – Second Class Honors
- Graduation Project:
- Structural design of a 15-story hotel – Grade: A+
- Electives: Special Topics in Civil Engineering, Soil Mechanics, Paving Systems
- Core strengths: Structural design, concrete works, construction methods, and contracts.



COURSES

NEBOSH International General Certificate in Occupational Health and Safety

[Experts Training and Consultation Center]

OSHA (General Occupational Safety and Health)

[Umm Al Qura University Accredited Certificate] (18 training hours)

Digital skills

Courses in design programs (AUTOCAD, SAP, REVIT, ETABS, SAFE)

