

Ammar Abdulkader

Project Engineer (Site, Technical Office & Planning)

📍 Khobar, Saudi Arabia | 📞 +966510170216 | ✉ ammarakader@hotmail.com

PROFESSIONAL SUMMARY

Civil Engineer with hands-on experience delivering multi-million SAR projects. Skilled in site supervision, planning, technical office coordination, and workforce management, ensuring projects are completed on time, within budget, and to the highest quality standards. Experienced in structural, finishing, and infrastructure works, preparation of schedules, BOQs, and technical submissions.

PROFESSIONAL EXPERIENCE

Project Engineer (Site, Technical Office & Planning) | 2023 – 2026

Sedulous Co. for Building & Construction – Khobar, Saudi Arabia

Project: Nabd Al-Khobar Cultural & Commercial Complex

Value: 70 Million SAR | Area: 50,000 m² | Type: 14 Buildings

- Supervised structural, finishing, and infrastructure works, ensuring compliance with drawings, specifications, and Saudi Building Code (SBC).
- Managed and coordinated 150+ workforce and subcontractors, directing foremen and labor teams efficiently.
- Prepared and updated project schedules, cash flows, and manpower plans using Primavera P6 and Excel.
- Calculated quantities, prepared BOQs, and coordinated cost estimation and pricing for works.
- Reviewed and prepared shop drawings and execution plans for accurate site implementation.
- Coordinated with consultants, subcontractors, and insurance teams to resolve technical issues and ensure timely approvals.
- Prepared and followed up RFIs to resolve discrepancies between drawings and site conditions.
- Monitored daily progress and prepared daily and weekly reports to align with project milestones.
- Supported site with material verification, technical submissions, and progress tracking.
- Ensured QA/QC compliance and executed works based on the engineering project pyramid: highest quality – lowest cost – shortest time.

CORE COMPETENCIES

- Site Supervision & Construction Execution
- Planning & Schedule Management (Primavera P6)
- Technical Office Coordination & Shop Drawings
- BOQ Preparation & Quantity Surveying
- Subcontractor & Workforce Management
- QA/QC & Safety Compliance
- Reporting & Progress Monitoring

EDUCATION

Bachelor's Degree in Civil Engineering (Structural)
Arab International University (AIU) – Damascus, Syria | 2023

TECHNICAL SKILLS

Primavera P6 | AutoCAD | Revit | Quantity Take-Off | Navisworks | ETABS | SAFE | Microsoft Office

LANGUAGES

Arabic – Native | English – Professional