

DIAA ALMADI

CIVIL ENGINEER

+966554833429

diaamohalmadi@gmail.com

Medina, Saudi Arabia

PROFESSIONAL SUMMARY

Civil Engineer with experience in site management, consultancy supervision, and quality control for educational and large-scale projects. Skilled in concrete and finishing works, coordinating with consultants and contractors, managing teams, and ensuring projects meet quality and safety standards.

EDUCATION

Bachelor of Civil Engineering
Yarmouk Private University
Damascus - Syria

SKILLS

- Site Supervision
- Shop Drawing Review
- Team Coordination

SOFTWARE

- AutoCAD
- Microsoft Office
- Onsite DMS

WORK EXPERIENCE

Tal Construction Company | 08/2024 - Present

Site Manager / Al Rajhi United Company, School Project

- Managed full site operations, supervising concrete and finishing works per drawings and specifications.
- Coordinated with consultants and subcontractors to ensure timely progress.
- Monitored quality, safety standards, quantities, and project reports.
- Resolved technical issues to maintain high execution efficiency and quality.

Site Engineer / Al-Orouba Hotel Project

- Supervised daily execution of concrete and finishing works according to approved plans.
- Coordinated with consultants and subcontractors for quality and schedule compliance.
- Verified completed works against specifications and quality standards.
- Tracked quantities, material requests, and project progress; supported team in problem-solving.

OCC Weavers Ltd | 11/2023 - 08/2024

QA/QC / POULTRY PROCESSING PLANT 4 - Almarai Company

- Managed QA/QC systems and ensured compliance with drawings and standards.
- Conducted inspections, prepared reports, and coordinated with consultants and contractors.
- Reviewed materials and monitored safety and quality on site.

AFM CONSULTANTS | 10/2022 - 11/2023

Site Engineer / Gold Mall Project

- Supervised construction activities and ensured contractor compliance with plans and specifications.
- Reviewed and approved works and handover requests.
- Monitored quality of concrete and finishes per building codes.