

Ahmed Awad

☎ +966 548 838 147 | ✉ ahme3wad0@gmail.com |

🌐 LinkedIn: <http://linkedin.com/in/ahmed-awad-817a73303> |

📍 Riyadh, Saudi Arabia



Professional Summary

A highly motivated Civil Engineer with broad experience in structural construction, finishing works, and infrastructure projects. Skilled in waterproofing, thermal insulation, dewatering, and landscape execution. Proficient in project management, reviewing shop drawings, coordinating material approvals, and liaising with consultants. Adept at maintaining high-quality standards under pressure across residential, commercial, and major infrastructure projects.

Key Skills

AutoCAD 2D

Microsoft Word, Excel, and PowerPoint

Site Supervision

Construction Supervision & Site Management

Review of Shop Drawings & Material Submittals

Coordination with Clients, Contractors, and Authorities

Site Inspections & Technical Reports

Professional Experience

Saudi Architects for Engineering Consultancy — Riyadh | Oct 2024 - Present **Civil Engineer Consultant - Al Yamama Park Project**

- Acting as consultant engineer responsible for inspections and approvals of all construction activities.
- Reviewing and approving shop drawings, material submittals, and method statements.
- Handling technical office responsibilities, including coordination between client and contractor, documentation, and progress reporting.
- Supervising execution of the project with a total area of 24,000 m², including office and recreational buildings, with green areas exceeding 17,000 m²

ALDAU Development — Hurghada | Jul 2022 - Aug 2024
Senior Civil Engineer – ALDAU Strand and ALDAU Heights Project

- Supervised excavation, dewatering, backfilling, foundations, and concrete works for ALDAU Strand and ALDAU Heights residential and resort projects.
- Oversaw finishing works, landscape execution, and waterproofing.
- Conducted material quantity surveying and coordinated procurement schedules.

Al-Rady Office for Engineering Consulting — Mansoura | Apr 2021- Jun 2022
Senior Civil Engineer – Multiple High-Rise Residential projects

- Supervised construction of Al-Fayrouz Tower (1400 m², 12 floors), Al-Lu'Lu'a Tower (13 floors), and El- Shenawy Tower (12 floors).
- Reviewed shop drawings, coordinated with subcontractors, and monitored project schedules.
- Ensured quality control for concrete and structural works.

Fawzy El-Refaay Co. for Roads & Bridges — Burj Al Arab | Apr 2020 - Mar 2021
Senior Civil Engineer – Infrastructure projects

- Worked on the Express Electric Train project (Burj Al Arab section) supervising earthworks, foundations, and road alignment.
- Contributed to the Expansion of the Alexandria – Cairo Road project by overseeing excavation, grading, and asphalt works.
- Conducted quality control checks and prepared progress reports.

Scientific Center for Engineering Consulting — Mansoura | Mar 2019 - Mar 2020
Civil Site Engineer

- Supervised interior design and fit-out works.
- Reviewed shop drawings and compiled progress reports.
- Managed material procurement schedules and delivery timelines.

Education

Bachelor of Science in Civil Engineering

Delta University, Faculty of Engineering — Mansoura, Egypt

2013 – 2018

GPA: 2.642 / 4.0 (74%) – "Good" Standing

Graduation Project: "Properties and Strength of Materials" (Grade: Excellent)

Languages

- Arabic: Native
- English: Advanced

Key Achievements

Supervision and participation in the execution of national and larger-scale projects:

- Al Yamama Park, Riyadh: Mixed-use development over 24,000 m² including office, sports fields , parking facilities , cafes and recreational buildings, with green areas exceeding 17,000 m²
- Al Kayan Tower, Riyadh: 30 floors,850 m²
- ALDAU Projects, Hurghada: ALDAU Strand & ALDAU Heights
- Residential Towers, Mansoura: 12 – 13 floors
- High-Speed Electric Train – Borg El Arab Sector
- Alexandria – Cairo Desert Road Expansion