

AHMED TALAAT

CIVIL ENGINEER – TECHNICAL OFFICE
INFRASTRUCTURE PROJECTS

📍 Riyadh, Saudi Arabia

☎️ +966 532 644 992

✉️ Ahmedtalatelgammal@gmail.com

🌐 WWW.linkedin.com/in/ahmedtalaat1994

PROFILE

Detail-oriented Civil Engineer with 7 years of experience in technical office work across Egypt and Saudi Arabia. Skilled in infrastructure design, shop drawings, quantity surveying, and project coordination. Currently involved in a large-scale government project in Riyadh with the Royal Commission, demonstrating strong planning, execution, and communication skills. Holder of a valid Saudi Council of Engineers membership.

EXPERIENCE

TECHNICAL OFFICE

Civil Works Co. – Riyadh, Saudi Arabia (CWC) (Apr 2024- Present)

- Worked on Riyadh Green, a government-led infrastructure megaproject under the Royal Commission for Riyadh City (RCRC), with a contract value of SAR 503 million and a network length of 104 km.
- Reviewed, modified, and prepared detailed shop drawings for irrigation networks using ductile iron pipes.
- Coordinated with ILF Consulting Engineers and site teams to secure technical approvals and ensure design accuracy, while ensuring strict compliance with local authority regulations and Royal Commission standards.
- Managed all technical documentation, submission logs, and shop drawing records to maintain organized project files.
- Played a key role in fast-tracking approval of over 100 km of shop drawings, accelerating project progress.
- Conducted quantity takeoffs and prepared monthly subcontractor invoices to support accurate cost control.

SITE CONSULTANT ENGINEER

Consulting Engineering Group (CEG) (Sep 2021- Apr 2024)

- A large-scale residential project consisting of 60 buildings and 300 villas
- Responsibilities included supervision and coordination of all construction phases, from reinforced concrete works to final architectural finishes — covering external, internal, and infrastructure elements.
- Hands-on experience in executing infrastructure works, including earthworks (excavation, backfilling, and grading), sewage network installation, and potable water supply system construction.

SITE ENGINEER Talaat Mustafa Group (TMG) (Oct 2018 - Aug 2021)

- Supervised and managed all concrete works and finishing activities for residential buildings and associated infrastructure.
- Coordinated and monitored daily tasks of multiple subcontractors, ensuring adherence to project schedules and quality standards.
- Oversaw excavation, leveling, drainage, and comprehensive infrastructure works, ensuring compliance with engineering specifications and safety regulations.
- Collaborated closely with project managers and technical teams to maintain smooth workflow and resolve on-site challenges promptly.

INTERNSHIP TRAINEE ORASCOM (Sep 2018 - Oct 2018)

- Site engineer trainee
- At the Phase 3 – Cairo Metro Line 3

National Steel Fabrication (Aug 2018 - Sep 2018)

- Site steel engineering trainee
- At the Egyptian Large Museum

TECHNICAL SKILLS

- Supervision of excavation, backfilling, and infrastructure
- Implementing drawing modifications and submitting for consultant approval
- Preparing technical reports, extracts, and project documentation using Microsoft Office
- Preparing owner's and subcontractor's payment certificates
- Software Skills (AutoCAD - Civil 3D - Microsoft Office (Word Excel – PowerPoint)

EDUCATION

**Bachelor of civil engineering from Faculty of Engineering - (2018)
Ain Shams University**

PROFESSIONAL MEMBERSHIPS

- Member – Egyptian Syndicate of Engineers
- Member – Saudi Council of Engineers (SCE)

LANGUAGES

Arabic: Native

English:Very good (Professional working proficiency)