

Ahmed Elsayed Osman

Civil Engineer

Infrastructure, Finishing & Site Management Expertise

- **Address:** Jeddah, Saudi Arabia
- **Email:** ahmedelsayedosman4@gmail.com
- **Phone:** +966570833070
- **Age:** 26
- **Nationality:** Egyptian
- **LinkedIn:** [linkedin.com/in/ahmed-elsayed-osman](https://www.linkedin.com/in/ahmed-elsayed-osman)

Summary

Ambitious Civil Engineer with hands-on experience in on-site supervision, project management, and structural analysis for infrastructure projects. Highly proficient in engineering design software, including AutoCAD, SAP2000, SAFE, and ETABS. Demonstrates strong leadership, complex problem-solving skills, and a solid commitment to upholding the highest standards of quality and safety. Eager to contribute to achieving innovative engineering project goals.

Work Experience

Junior Infrastructure Site Engineer | Al Sarh General Contracting Co., Egypt

- Supervised the implementation of water, sewage, and irrigation networks, with precise monitoring of excavation, backfilling, and road leveling.
- Ensured compliance with engineering specifications by inspecting survey works and verifying the accuracy of levels and slopes.
- Strictly applied quality and safety standards, conducting necessary tests to ensure execution quality.

Junior Site Engineer | Al Nasr Construction Co., Egypt

- Managed daily on-site activities to ensure alignment with technical plans and specifications.
- Coordinated effectively with consultants, suppliers, and contractors to ensure a smooth workflow.
- Prepared detailed periodic reports to track project progress and formally accepted all work items in accordance with standards.

Training

- Hassan Allam Wastewater Treatment Plant Project (July 2022): Gained hands-on experience in reinforced concrete, excavation, and backfilling while co-supervising the construction of plant units.
- Decent Life Initiative (August 2022): Participated in the construction of a health unit and the finishing of an administrative building, broadening experience across different construction phases.
- Drinking Water & Sanitation Company (Sept - Nov 2020): Contributed to the renewal and replacement of sewage network lines, gaining experience in vital infrastructure projects.

Education

Bachelor of Civil Engineering

Overall Grade: Good

Graduation Project: Integrated structural design of a 14-story residential tower, an elevated water tank, and a mosque

(Grade: Very Good).

Professional Certifications

- Structural Design Diploma: Deepened understanding of advanced design principles.
- Advanced Site Engineer Course: Developed practical skills in on-site management.
- International Computer Driving License (ICDL): Mastered essential computer literacy.
- Advanced AutoCAD & YQArch Courses: Enhanced proficiency in engineering drafting and design.

Skills

Technical Skills

Structural Analysis (SAP2000, SAFE, ETABS)

Engineering Design & Drafting (AutoCAD, YQArch)

Microsoft Office Suite (Word, Excel)

Project & Schedule Management

Soft Skills

Leadership & Teamwork

Problem-Solving & Critical Thinking

Negotiation & Effective Communication

Time Management & Prioritization

Languages

- Arabic: Native
- English: Good