

Ahmed Ezzat ELdeeb

Civil Engineer

+20 1012696289

ahmedezzateldeeb477@gmail.com

Military Status: Fulfilled

Cairo - Egypt

[linkedin.com/in/eng-ahmed-eldeep](https://www.linkedin.com/in/eng-ahmed-eldeep)

PROFESSIONAL SUMMARY

✓ *Civil Engineer specializing in Structural and Road Engineering, proficient in AutoCAD, Revit (BIM Modeling), and Civil 3D. Experienced in site supervision, cost estimation, and project coordination, with a strong problem-solving ability. Seeking to leverage expertise in infrastructure and structural projects within a dynamic team environment.*

WORK EXPERIENCE

Emaar Middle Delta Company – Site Engineer.

March 2025 - Present

Projects: Aria (Mostakbal City).

July 2023 – January 2024

Supervised construction from excavation to concrete works, ensuring adherence to design specifications, provided technical guidance to site teams based on engineering drawings, conducted site and laboratory tests to ensure material quality and

Maamar Construction and Building Materials Company –Site Engineer.

Jul – Aug 2021 & Jul– Sep 2022

Projects: Aria (Mostakbal City)

Assisted in site supervision and ensured execution as per engineering plans and reviewed structural drawings and supported material testing processes.

LMS Construction Company – Trainee Site Engineer

September 2021

Projects: One Ninety (Fifth Settlement)

Conducted on-site inspections and assisted in reinforcement detailing and coordinated with teams to enhance site workflow and improve safety compliance.

Engineering Authority of the Armed Forces, Roads Division – Technical Office Engineer

January 2024 – March 2025

Projects: Quarry Road Development, New Administrative Capital, Ard El-Marad Road.

Prepared comprehensive project documentation, managed survey control points, designed and optimized road intersections using Civil 3D. Managed material quantification, cost estimation, project budgeting and reducing costs by optimizing material use. Contributed to 3D modelling and cross-discipline coordination training projects to enhance team efficiency.

TECHNICAL SKILLS

- **Structural & Design Software:** ** AutoCAD (2D Drafting), ASD (Structural Detailing), Revit (BIM Modeling), Civil 3D, SAP2000 & Tekla Structure.
- **Construction & Site Management:** ** Site Supervision, Surveying & Leveling, BOQ & Cost Estimation.
- **Documentation & Detailing:** ** Shop Drawings & Quantity Takeoff.

EDUCATION

Bachelor's Degree in Civil Engineering

Tanta University | **September 2018- July 2023**

Overall Grade: Good (High).

Graduation Project: Steel Structure – **Grade:** Excellent

Certifications and Courses

Bena Training Diploma (BTD) -(Aug 2022 – Oct 2022)

Technical Office _ Site Engineer Preparation

BIM Structure Engineer Diploma (In Progress)

Specialized Courses: Revit, AutoCAD, Civil 3D and Sap2000.

SOFT SKILLS

- Project Management.
- Problem Solving.
- Critical Thinking
- Communication Skills.
- Leadership Teamwork

LANGUAGES

-Arabic: Native.

- English: Advanced.