Ahmed Hekal

Civil Engineer



🔀 Ahmedhekal170@gmail.com

L +2001026569554

• Cairo, Naser city

EDUCATION

I received a Bachelor's degree in Civil engineering from Canadian International College, in AUGUST 2022|Cairo

Q LANGUAGES

- Arabic (Native)
- English (Intermediate)



-Adaptable and results-driven professional with a strong background in civil engineering. Demonstrated excellence in adapting to new challenges, fostering teamwork, and thriving in dynamic environments. Quick to master new skills, focusing on professional growth and contributing to team success through innovative problem-solving and effective collaboration.

SOFT SKILLS

• - Effective Communication & Team Collaboration: Expert in articulating complex concepts and fostering teamwork.

-Technical Proficiency: Proficient in AUTOCAD, Civil 3D, and Office 365, with a strong foundation in technical engineering

- Adaptability: Quick to adapt and committed to ongoing professional development. -Project Management.

PROGRAMS USED

-AUTOCAD -Microsoft Office programs -Civil 3D -Excel Worksheet

PROJECTS

-Highway Design Project: Directed the design of a major highway, improving traffic flow and environmental capacity through advanced modeling, significantly enhancing traffic management and structural integrity, The graduation project grade is very good.

PROFESSIONAL EXPERIENCE

Site Engineer, ACE Moharram Bakhoum, Mivida -Emaar Property:

- Led site engineering efforts, ensuring construction quality and adherence to specifications, enhancing project integrity and execution.

Implementation Engineer, Talaat Moustafa Group, Madinaty:

- Managed on-site operations, coordinating tasks and overseeing workflow to meet project timelines and standards.

Consultant Engineer, Maadi Contracting Company:

- Provided consultancy on construction management, improving project quality and efficiency through strategic oversight.

Finishing Site Engineer, ACE Moharram Bakhoum:

- Oversaw interior finishing, achieving high-quality standards and aligning with client and architectural expectations.