

Hazem Emad

Technical Office Engineer

 Cairo, Egypt

 01010034338

 hazememad204@gmail.com

 <https://www.linkedin.com/in/hazem-emad-89052819a>

Highly-qualified civil engineer familiar with contractor needs and operational practices. Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy.

Skills

Technical Documentation	■■■■■
Critical Thinking	■■■■■
Written Communication	■■■■■
Decision-Making	■■■■■
Problem-Solving	■■■■■
Teamwork and Collaboration	■■■■■

Work History

2023-01 - Current	Technical Office Engineer <i>Anan Construction And Engineering, Dokki</i> <ul style="list-style-type: none">Working as Quantity surveyor engineer in surveying work quantities and monitored projects progress to identify and address changes in project scope or budget as well as supervising sites and following up work in the following projects:Zed towers project at el Shekh zayed 6-oct.Midtown solo at New Administrative Capital.Zaha mall project at New Administrative Capital.
2022-10 - 2023-01	Civil Site Engineer <i>Educational Building Authority, Fayoum</i> <ul style="list-style-type: none">Implementation of the project to construct a school in fayoum.Collaborated with civil technicians to gather project equipment and update maps, drawings and blueprints.
2022-03 - 2022-09	Civil Engineer <i>Al Fatimya Contracting, Fayoum</i> <ul style="list-style-type: none">Implementation of the project to construct an ambulance unit and agricultural unit in haya karima projects.Worked with technical staff on system audit to execuete implementation on time and within functional parameters.Reviewed quantity surveying with the consultant.
2021-03 - 2022-02	Civil Site Engineer <i>Armed Forces, Sharqia</i> <ul style="list-style-type: none">Recorded daily events and activities in site diary to evaluate process and improve productivity.
2018-07 - 2023-10	Civil Engineer Intern <i>Tabark Contracting, Fayoum</i> <ul style="list-style-type: none">Visited project sites during construction to monitor progress and consult with contractors and on-site engineers with senior engineers.

Education

2015-09 - 2020-06	Bachelor Of Engineering: Civil Engineering <i>Future High Institute of Engineering - Fayoum</i>
2019-07 - 2019-10	Excellent: Structural Design Diploma <i>Egypt Syndicate - Fayoum</i>