

Mohamed Ahmed Hammad Bikheth

Cairo, Egypt | +201013502115 | bikhethmohamed@gmail.com

Objective

- Civil Engineer with solid knowledge in structural design, construction supervision, and project management. Skilled in AutoCAD, SAP2000, and civil engineering software with hands-on experience in site execution, quantity surveying, and preparing technical reports. Aiming to contribute strong problem-solving skills and engineering expertise to deliver high-quality projects on time and within budget

Education

BACHELOR OF CIVIL ENGINEERING | 2022 | HIGHER INSTITUTE OF ENGINEERING AND TECHNOLOGY KING MARIOUT

- Graduation appreciation : good (2.4)
- Graduation Project: Properties and tests of materials, very good (B+)

Skills & Abilities

- Structural Design (Concrete & Steel)
- AutoCAD, SAP2000, ETABS, SAFE
- Quantity Surveying & BOQ Preparation
- Project Scheduling (Primavera / MS Project)
- Strong Knowledge of Codes (ACI, BS, Euro code, Egyptian Code)
- Site Supervision & Quality Control
- Hard worker, Task oriented, Multitasking, efficient element in teamwork environment, Leadership skills.
- Strong attention to detail and safety regulations.
- Excellent site supervision and coordination skills.
- Team leadership and manpower management.
- High problem-solving ability under pressure.
- Professional report writing and documentation.

Language

- Arabic : mother tongue
- English: good Command of both written and spoken

Experience

- **Site Engineer**

Talaat Mustafa Group (TMG Holding) – [madinaty, Egypt]

Supervised execution of residential and commercial projects according to drawings and specifications.

Prepared daily site reports, inspection requests, and material requisitions.

Coordinated with consultants, architects, and project managers to resolve technical issues.

Monitored safety procedures and compliance with Egyptian codes and regulations.

- **Site engineer**

Trust for contracting and general supplies – [shubra alkhaima, Egypt]

- **Finishing engineer**

Freelance work – [Cairo, Egypt]

Civil engineer with hands-on experience in finishing works, supervising site activities, coordinating teams, and ensuring high-quality delivery according to project standards

Courses

- A structural design course for a 6-floor building project, SUPERVISED by Dr.Alaa Ismail Al-Dour
- AutoCAD, sap 2000, safe
- Advanced lifting and rigging – [petro lift, badr city]
- Microsoft office [word, excel, power point, outlook]