



Mohamed Ahmed Yehiya Mahmoud

37 El-Bagoury Street Ahmed Badawi _ Shubra, Cairo, Egypt

E-mail: mohamedahmedyehia218@gmail.com

[linkedin.com/in/mohamed-ahmed-yehia-570ab11b1](https://www.linkedin.com/in/mohamed-ahmed-yehia-570ab11b1)

Mobile: + (20) 01555029291

Objective:

Civil engineer with 3 year experience, Seeking a Civil Engineer position in an organization where my skills and educational background can be utilized and developed.

Work Experience:

- **Site Engineer at Development Partners Contracting Company** (June 2022–Until now).
 - Sitting with skilled and unskilled labor to guide them and give them an idea of the implementation of the work in advance and in all stages of the work.
 - Receiving the samples and approving them according to their quality and acceptance of the work to be implemented in all stages.
 - Finding appropriate solutions in the event of any disabilities or problems at work.
 - Inventory of materials used in the project.
- **Site Engineer at Ofoq company** (El Alamein Beach Towers Project) (May 2021–May 2022).
 - Contractor, Consolidated Contractors Company–Hassan Allam Contracting (HAC_CCC), and Consultant ECG.
 - Work as subcontractor as a fiber cement board installation contractor.
 - Follow up on implementation work, deliverables, and work out extracts.
 - Carrying out podium works from FCB (fiber cement board) and granite facades
- **Site Engineer at Al Haram Contracting Company** (October 2020–April 2020).
 - Review designs and drawings for the project.
 - To supervise the work stages in a continuous manner from excavation until delivery of the project.
 - Follow up on implementation work, deliverables, and work out extracts.

Training and Courses:

- ACE Moharram-Bakhom (August 2018) - Site Trainee at Bridges of Rawd Al-Faraj axis Project.
- The Egyptian Center for Training & Consulting (CTC) - (July 2017 –August 2017)
 - 60 Training Hours on Executive Engineer Course.
- The Arab Contractor Company (July 2016) - Trainee at Technological Institute for Construction.
- Steel structure design diploma (SAP, AutoCad,...etc.).

EDUCATION:

"Bachelor of Engineering (September 2013- June 2018)"

Giza Higher Institute Of Engineering & Technology -Civil engineering department.

② -Accumulative grade: 2.331 (good). -Graduation project : Concrete .

② -Graduation project in reinforced concrete (manual and programs)

-Mathematical notation + structural and architectural diagrams

-It includes: 1- A 12-storey commercial tower and residential slabs (Solid Slab, Flat Slab) with an area of 1300 square meters. 2- An irregular lounge. 3- Circular upper tank. Grade: Excellent

(A)

"High School/GED (graduated on 2013) Al Tawfiqia Secondary School.

Computer Skill:

- Excellent Knowledge of MS windows.
- Excellent Knowledge with MS office Apps: Word, PowerPoint, Excel.
- Excellent in the use of internet applications and mailing.
- Good Knowledge of Auto-Cad 2014.
- Good Knowledge of Sap 2000-SAFE-ETABS-CSI COLUMN.
- Fast typing skill.

Languages:

- Arabic : Native Language.
- English: V. good.

Personal Skill:

- Self - motivated.
- Dedicates to profession and task at-hand.
- Excellent in meeting deadlines, in team and individually.
- Capable of learning new skills and techniques.
- Report writing and presentation skills
- Motivation and empowerment skills.
- Planning, decision making and problem solving skills.
- Leadership, teambuilding, teamwork, communication, and analytical skills .

Personal info:

Nationality: Egyptian Date of Birth: August 13, 1995
Marital Status: Single Military service : Completed .

Interests:

- « Volunteer work.
- « Traveling.
- « Reading.