Ahmed Taha Hefny

• Mobile : 01123465567

• E-Mail : ahmed.taha1016@outlook.com

• Address: Tanta- Gharbiyah

Date of Birth : 15/3/1995

• Marital Status : Single

Military Status : Exempted

Profile:

A civil engineer with a good command of site supervision works. I have an experience in a large scale projects as New Giza and Alamein towers, I Have a good experience in geotechnical engineering as bored pile and C.F.A. And I have good experience in the design and construction of Gas stations as Ain Sukhna.

Academic Qualifications:

October University, Faculty of Engineering

- **Bachelor's Degree in Civil Engineering** 2018 (Overall Grade: Very Good).
- Graduation Project: Reinforced Concrete design (Graduation Project Grade: (Excellent).
- TOT (Trainning at Ecg Round 8) for Design Programs

Berlitz, Egypt

Holding certificates for Intermediate level in General English.

Experience:

- > 3/2018 till now for Acc for construction and management
- > Project: gas station in El Ain Sukhna. .

Responsibilities:

- Design of Gas station
- Follow the mechanical works in the installation of the dispenser
- > Electrical works in the installation of Earth electricity
- > Building construction of two structure building
- Building construction of tank under ground (RFT)
- General site processing
- > Concrete paving floors and construction work
- Preparation of full reports for measurements and abstracts
- > 9/2018 for Redcon Building and Construction
- > Project: New Tower in El Alamein area.

Projects: ALAMEEIN TOWER (43 FLOR) & entertainment AREA (35000 m²)

Job disc. : site engineer in structural and geotechnical aspects.

Responsibilities

- Review invoices for main & sub-contractors.
- Supervising the works quality according to the local codes, After approved shop drawing
- Make inspection and test plane and methods statement.
- Preparing daily, weekly and monthly work progress reports
- Follow the concrete works on site.
- Taking into account the project schedule with its production ratio

> 7/2018 Last Work (New Giza) barco misr company

Projects : Residential construction

Job disc. : Site Civil engineer

Responsibilities:

- Follow-up of concrete Works .
- Work to quantity of project .
- Shop Drawing and cutting for Bars of steel.
- Review invoices of contractors.

☐ Visits to:

- The hotel is a 48-storey hotel with pre-cast concrete. (ccc- egypt)
- Supervision and implementation of commercial and administrative mall in the city of 6 October.
- High rise building content (raft foundation / Basement / typical tower 42 with transfer slab)
- Supervision of residential and administrative facilities at New Cairo University. (6-of.October)

Language Skills:

Arabic: native speaker

English: Good Fluent

Technical Courses:

- Calculation of earthquake lateral force by using time history and response spectrum by testing different modes applying to high rise building.
- Design of pre-stressed concrete elements.
- Bridge design slab type, girder type bridges and box girder bridges.

Skills:-

- Fast learner.
- Leadership, self and others motivating, creative thinking and problem solving.
- deal with different personalities.
- Teamwork culture and flexibility.
- Target oriented, high communication and presentation skills.
- Good communication, planning and organizational skills.
- Self-motivator and the ability to motivate others.
- Awareness of ethical issues.
- Disciplined.

Computer Skills:

Drawing and Modeling: AutoCAD (advanced) - Revit structural (advanced) - Etabs (Advanced) - Sap 2000 - Safe - Csi Coliumn - ASD - Egyptain CODE.

- **Presenting Programs: PowerPoint** (advanced) **Prize Desktop** (advanced)
- General Programs: Word (advanced) Excel (advanced)

Professional attributes

- has a clear understanding of the role and responsibilities as sociated with being a Site civil engineer.
- Able to check the others works & supervise less experienced or junior staff.
- Always willing to help other less experienced team members with workloads.

References are available upon request.