

Mohamed Ashraf Sharaf

Civil Engineer

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- **Military Status** : Fully Exempted

EDUCATION

- Bachelor of **Civil Engineering , Mansoura University** (2016-2021)
- **Grade** : Very good
- **Graduation Project** : Reinforced Concrete
- **Project Grade** : Excellent

COURSES

- **Structural Design Diploma @ ITC** (Mansoura University) (January 2020 – April 2020)
- Programs (Sap ,Safe ,Etabs and Csi column)
- Design (Villa and High rise building)

EXPERIENCE & TRAINING

- **Wiser Contracting Company** (June 2019 – July 2019)
 - » **Project / Construction of Asnet bridge** on (Banha-Mansoura) Highway Road .
 - Attended part of the piles execution phase as a trainee.
 - Follow-up how to piles load test applied with laboratory team.
 - check Inspection test report and record all different loads which used and reading which to be matching with approval design.
 - Increased training efficiency by working closely with engineers, asking questions, and giving honest, detailed feedback.
- **The Nile Company For Roads Construction** (August 2021 – September 2021)
 - » **Project / Construction of (Banha – Mansoura) Highway road .**

- Learn how to manage of the work progress on site arrange workmen and equipment ,activities (sub grad, sub base, base course, binder, wearing course), follow up for the surveying and laboratory works and for the quality of all project activities up to final.
- Using the Level and making cadastral survey For the layers and making grid leveling .
- Follow up the quality of all activities up to final.
- Follow up laboratory works to improved the quality for all project activities up to final.
- Follow up on materials that are defamed and carefully examine and determine their suitability to used.
- Follow-up irrigation pipe lines (Pipes and box culvert).

• **Wiser Contracting Company**

(September 2021 –Up to date)

» **Project/** Construction of **El-Manshiya bridge** on (Banha-Mansoura) Highway Road.

- Follow up with the part of the pile's execution phase, with our technical team as per approved drawings.
- Follow up the reinforced concrete works (Box sections, slab on pile, Flat slab , Frames, columns and footings) and check shop drawing details.
- Learn how to manage of the work progress on site arrange workmen, equipment and activities.
- Check and review existing details drawings as per site condition .

- Check the required Shop drawings.

- Follow up the quality of all activities up to final.

SOFTWARE SKILLS

- Autocad
- Sap
- Safe
- Etabs
- Csi-column
- Sp column
- Revit

LANGUAGES

- Arabic : Mother tongue
- English : good