

# Ahmed Abd Elslam Mohamed

## Civil Engineer

Work in difficult conditions and achieve the maximum benefits. I'm always energetic and eager to learn new skills, excellent in supervision and execution work for residential buildings, excellent knowledge of technical office

## Job Experience

- Training for 5 months in the office of El-Safwa for consulting engineering for Dr. Mohamed Rashad from Jun. 2017 to Dec. 2017
- Studying Structural design diploma in 2018 .
- Execution engineer in the construction of global schools in El-Mahalla City from Jun. 2019 to Oct. 2019.
- Work as site engineer at El-Safwa for consulting engineering for Dr. Mohamed Rashad from Mar. 2020 to Dec.2020.
- Work as structural engineer at Eamar El-Delta for consulting engineering from Jan. 2021 to Jan.2022.
- Work as Site engineer at Sabra For Contracting & Road Paving from Feb. 2022 till now.

## Education

- Bachelor's degree in Civil engineering.  
Tanta University, 2020
- **Graduation project** : Roads and airports  
**Grade** : Very Good

## Courses

- Structural Design Diploma, With Excellent degree.

## Computer Skills :

- Good Knowledge of Windows system.
- Advanced Knowledge of internet
- Good Knowledge of MS – Windows, Word and Excel

## Language Skills

Arabic : Mother Tanguue.  
English : Very good .

## Brief Profile

- Self learner, Cooperative, ambitious
- Leader, Adaptability
- Work pressure.
- Work with teams.
- Can handle problems
- Make great effort, Time management
- good manners
- resistance to stress



## Personal information

Date of Birth : 14 / 4 / 1995

Marital Status : Single

Nationality: Egypton

Military Service : Postoned

## Contact Information

📍 Gharbya, El-Mehalla El-Kubra  
El-Gomhorya,

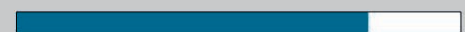
☎ 01551504508

✉ ahmedabdel salam06@gmail.com

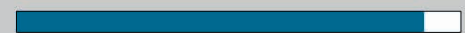
📞 01226919351

## Personal Skills

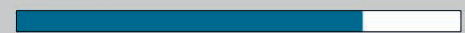
Presentation Skills:



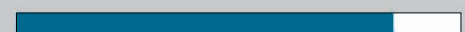
Sap:



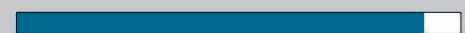
Etabs:



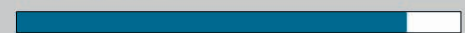
Civil 3d:



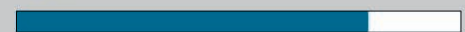
AutoCad:



CSi Column



Revit :



Passion :



Creativity :

