

C.V

MAGDY AHMED ELHESHODY

Mansoura , Egypt

01060817954

elheshodym@gmail.com

JOB OBJECTIVE

A motivated and hardworking engineering student who is raised in a family flourishing with skilled civil engineering professors, seeking a challenging internship in the field of civil engineering to contribute to the growth of an organization and to apply academic knowledge to practice.

EDUCATION

- 2016 - Present **faculty of engineering zagazig university (zu)**
Bachelor of Science in Civil Engineering
Expected graduation date: august 2021
Expected cumulative CGPA: 3.35/4
- 2015 - 2016 **kom elnour secondary school**
Graduated with 97%

ACHIEVEMENTS

- Spring 2017 when I was in my first year in civil engineer , I was the fourth
In the Department With CGPA :3.6

RELEVANT COURSE PROJECTS

- **Theory of Structure:** Designed one way and two slaps with consideration to various loads such as dead load, and wind loads using a software called SAP2000.
- **Structural Steel Design:** Designed a steel structure, economically viable and safe to the public, for a simple one-story building that has trusses and columns. The structure was designed myself, both manually and by SAP2000.
- **Geotechnical Engineering Design:** Designed spread footing, combined footing, and raft footing.
- **Water Resources Engineering:** the drinking water treatment plant was designed
- **Water Resources Engineering:** Conduct Hydraulic analysis and pipeline system
- **Structural Steel Design:** a steel bridge is designed railway and roadway with different segment
- **Graduation project:** construction management about. Quantity survey & cost estimating & planning & resource management ...

COMPUTER SKILLS

- AutoCAD
- SAP 2000
- Microsoft Office

- Etaps
- Safe
- Primavera

ADDITIONAL SKILLS

Soft Skills

- Listens and pays attention to details
- Analytical skills
- Works well in teams
- Meets deadlines and respects punctuality
- Handles pressure well
- Strong self confidence

Languages

- English **Fluent**
- Arabic **Fluent**

EXTRACURRICULAR ACTIVITIES

- Trained at October 6 city at palm Hils and Learn How to Read Structural Drawings from Real-life Project
- On December 2020 I trained with the consulting firm of zagazig university in a project if 81 building and learned how to check the activities
- Since I graduated in 2021 to now :-
- I worked as consultant engineer with the consultant research center of zagazig university on project to establish 81 residential building for a period 5 months
- I worked as site and technical office engineer with (Jusor el wady company) on a project in the military entity , a project to establish a training center for soldiers from 1/1/2022 to 1/9/2022
- Now I work as demonstrator at higher institute of engineering and technology in zagazig
-

REFERENCES

References available upon request