

Mohamed Ahmed Harby

+201022122987

Helwan | Cairo | Egypt

Mohamedharby808@gmail.com

https://www.linkedin.com/public-

Career objective:

I am an engineer looking for a job opportunity More experience from the professional stage.

Education:

I am studied at the faculty of engineering, Al-Azhar University, civil department.

Grade: very good (2019-2024)

Graduation project: B.Sc. Highways and Airports

Grade: Excellent

Skills:

Computer Skills:

Very good user of Microsoft Office (Word, Powerpoint, Excel) ,AutCADand civil3d

Language Skills:

Arabic is the mother language.

Very good command of English both written, spoken, Reading and listening .

Personal Skills:

- Communication With others
- Team work
- Presentation skills
- Public speaking
- Content Creator
- Creativity
- Time and crisis Management
- Adaptability

Training:

Trainee: at Red Sea Reconstruction Authority in Decent Life Projects as a construction execution engineer.

Online Courses:

- AutoCAD on Udemy.
- Civi 3d on Civil Academy.
- Learning How To Learn for Youth on Coursera.
- Successful Presentation on Coursera.
- Teamwork Skills: Communicating Effectively in Groups on coursera .
- Work Smarter, Not Harder: Time Management for Personal & Professional Productivity on coursera.
- Effective Problem-Solving and Decision-Making on coursera .
- Soft skills From Ministry of Communications and Information Technology.

Volunteering teams:

I was a member of the social media committee in the VEIE team

(Dec 2019 – Oct 2021)

I am a member of the Organization committee in AZ Event team. (August 2020 – Present)

• Quality Committee Manager on the CEC.

(Jun 2020 - Present)

 member of the HR committee of the GDSC team and after one month Iwas avice head And after one year Iwas ahead of commetie and Itrained about 50 member

(Oct 2020 – Jul 2023)

EXPERIENCE:

ROADS DESIGN ENGINEER AT INFRA MISR FOR CONSULTING ENGINEERING (AUG2024- TILL NOW)

Personal Information:

Date of Birth: 14/10/2000

Military of service: Exempt from service

Reference Available upon Request