## OBJECTIVE

Want to achieve high carrier growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world. Love to work in an Agile environment.

# EDUCATION

#### **BACHELOR OF Chemical Engineering**

, (2016-2021).

Tanta Higher Institute of Engineering and Technology (THIET) Graduation Project:

- Manufacture of Green Hydrogen .
- Graduation Project about Chemical Engineering and Green Economic public environmental record.
- Green hydrogen.
- Blue hydrogen.
- Gray hydrogen.
- Biogass.
- Portable biogass.
- Green hydrogen fuel cell

**Project-Grade:** Very good.

### **Preliminary MASTER**

(2022- now)

Faculty of Engineering, Cairo University.

### **EXPERIENCE - Working**

• **Teaching Assistant**, Tanta Higher Institute of Engineering and Technology (2021 - Untill now).

## EXPERIENCE – Courses Projects

- The war factory in benha Electronics. (2/7/2018 \_ 24/7/2018)
- In Tanta Factory of Rubber (25/7/2019 \_ 26/7/2019)
- Kafr Al-Zayyat pesticide plant (KZ) [ 20/08/2019 – 20/08/2019 ]

# Manar Yaseen Elkholy

#### **Chemical Engineer**

Tanta, El-Gharbia, Egypt 01032046913

#### LANGUAGES

| Arabic  |  |
|---------|--|
| English |  |
| French  |  |



#### Computer skills

Microsoft Office

Design and Presentation Scientific Research

