

Name: Mo'men Mohamed Mahmoud

Mobile : 01149909821

E-mail : \frac{\text{momenmohamed545@gmail.com}}{\text{mo'men.mohamed99@eng-st.cu.edu.eg}}

LinkedIn: linkedin.com/in/mo-men-mohamed-909a39216

Personal Information

Address: 6th of October – 6th District – Youth Housing

Date of Birth : 2/7/1999 Military Service : Exemption

Educational Background

• Bachelor's degree in Engineering, Cairo University.

• Department: Electrical Power & Machines.

• Graduation Year: 2022.

• Grade: Very good whit honor (in all previous four years).

- Graduation Project: Intelligent Manufacturing Using industry 4.0.
- Graduation Project Sponsor: Schneider Electric.

Personal Development (Certificates & Internships)

- Electrical Distributions & Control Systems in Factories, GSK, 6th October (5/2/2022 30/7/2022).
- PLC Basics, HA Consulting Group, Abbassia (4/10/2021 29/11/2021).
- Construction Field, CONCEPT, Mokataam (4/8/2021 3/10/2021).
- Power Distribution & Light Current, ICG, Dokki (30 h, 15/1/2021 12/2/2021).
- The Egyptian Company for Metro (1/9/2019 12/9/2019).
- Electrical Power Stations, CNTC, El-Zawya El-Hamraa (27/1/2019 7/2/2019).
- The Arduino Workshop Represented, UP2U, Dokki (3/9/2018 16/9/2018).

Volunteering work

• Member of Academic Team responsible for providing & organizing the educational materials on google drive.

Skills

- Language
 - Arabic (Mother tongue).
 - English (good in reading, writing, listening and speaking).
- Computer Skills
 - Microsoft Office Tools (Word, PowerPoint, Excel, ...etc.).
 - MATLAB
 - TIA Portal
 - Node-Red
 - AutoCAD
 - EKTS

- Machine Expert
- ETAP
- SolidWorks
- Atmel Studio
- Arduino IDE
- Vijeo Designer
- DIALux
- PVsyst
- Visual Studio
- Factory IO

Reference

• Reference & certificates available upon request.