

PERSONAL INFORMATION

Name: Abd el hamid Hassan Abd

el hamid Hassan.

Nationality: Egyption. Date of birth: 1\9\1997

Gender: Male

marital status; single

CONTACT INFO .

: + 2 01142048717

bedo5123hassan@gmail.com

ABD EL HAMID HASSAN ABD EL HAMID

ELECTRICAL COMMUNICATION ENGINEERING

ABOUT

Seeking a challenging position in the field of Control and Automation Engineering, I am looking for a career that can absorb my enthusiasm, experience and skills acquired from my education background.

EDUCATION

july 2020, Graduated from Modern Academy for Engineering and Tech.

- Branch: Communication & electronics.
- Cumulative grade: Good(C+) GPA: 2.389
- Project grade: Excellent(A+).
- · Name of project: OE&GO smart restaurant OE&GO project replaced waiters by website and conveyor system to order and transmit the food without human errors. Online Payment methods are PayPal and visa to be easier. It's effective in COVID-19 virus status.

LANGUAGE SKILLS

Language writing speaking understanding · Arabic fluent fluent fluent · English proficient user proficient user good

TRAINING:

- · Before geaduation:
- Two weeks summer training in Western Desert Operating Petroleum Company (WEPCO) in Main control center (MCC) on how control the production station
- Trained in pader pertoleum company on classic control an plc controling system.
- Trained in IMT company on emmbedded system.
- · After graduation:
- Training in systel motorola on mototerpo and hytera two way radio sysytem.

SKILLS SUMMARY:

PERSONAL SKILLS

- Very good communication skills. Problems solving.
- Work in teams and being a good team player.
- Willing, enthusiastic and hard working person.
- Ability to work under pressure and within teamwork.
- Able to develop happy and effective working environment.
- . Helpful and creative.
- Interactive and fast enough to learn new technologies.
- Approval to travel in accordance with work requirements.

PROGRAMING AND TOOLING

- EKTS program for classic contor designs.
- · microwin .
- · simatic manager.
- . TIA.
- · Code blocks.
- C/C++ programming languages.
- Lader diagram language for plc