Hams Hany Ebrahem Gedara

Electronic and communication Engineer Damietta, Egypt

f eyedhany@yahoo.com

01069681735,0572194118

hams.hamy197@gmail.com

Personal info

Gender: Female.

Data of Birth: 19/7/1998 **Marital Status:** Single

National ID: 29807191100204

Objective

 Teacher assistant with 2+ years of experience looking to build a career with a highly-respected educational institution.

Education

- MSc. Researcher.
- Pre-Master's degree from Port Said University
- B.Sc. Degree, the Higher Institute of Engineering and Technology, New Damietta, Egypt (Class2021)
 - Specialization: Electronic and communication Engineering.
 - Cumulative grade: Excellent with honors.
 - **GPA:** 3.66
 - Graduation Project: Hardware implementation of smart gas station's controlling system.
 - Project Grade: Excellent.

Scientific expertise

- Teaching assistant at the Higher Institute of Engineering and Technology in New Damietta 2021 – present
- A master's thesis entitled "Radio Frequency Energy Harvesting System Based on Multiple Antenna Elements for Low Power Applications" was registered.

Certificates

- Al
 - (HCIA Huawei Certification, port-said academy).
- Cloud Computing

- (HCIA Huawei Certification, port-said academy).

Big Data

- (HCIA Huawei Certification, port-said academy).

■ 5G

- (HCIA Huawei Certification, port-said academy).

Experience

• Web Programming

- HTML (Very Good).
- o CSS (Very Good).
- MATLAB (Very Good).

Programming languages

- JAVA SE (Very Good).
- C# (very Good).

Tools and IDE's

- Microsoft office (Word Excel Power point).
- Microsoft visual studio 2008 and 2010.
- NetBeans 8.2.

Theoretical Knowledge

- Object Oriented Concepts.
- Data Structures and Algorithms.
- Digital Design.

Soft Skills

- Ability to work in a team.
- Ability to work under pressure and Self-motivated.
- Very good communication and presentation skills.

Language Skills:

- Arabic (Tongue Language)
- English (Very Good).

Others

Training

- July 2019: training at MOPCO Company.
- August 2019: training at Shoman factory.