

Radwa Maged Mohammed Yasser

Communication Engineering

✉ radwa.maged@nub.edu.eg

☎ 01200074681

📍 BENI_SUEF, EGYPT

📅 1996 August 27



PROFILE

I am a communication and computer engineer with dedicated, organized, and methodical behavior. I also have good interpersonal skills and excellent team work experience. I am keen and willing to learn and develop new skills, and I often seek new challenges within various employment areas.

PROFESSIONAL EXPERIENCE & Training

October 2020–2021: completed a pre-master's degree with a perfect grade in the communication and computer department at Fayoum University.

August 2019: I worked at Nahda University as a teaching assistant for five years.

August 2018: Upper Egypt's electricity production training sector is the El Kuriemat Training Centre.

February 2018: Certificate of Appreciation from Nahda University for a rate of 4.00. In Mid-Term Exams in Second Term 2017

July 2017: Egyptian electricity holding company in Upper Egypt, Egypt, electricity production training sector in Siemens Beni Suef 4800MW Combined Cycle Power Plant

10 December 2016: Certificate of Appreciation in Some Academic Courses for the Degree of Excellence.

SKILLS

ICDL, MATLAB, CCNA, TOEFL, maintenance and network fundamentals, SQL Data Base, C++, assembly language, ElectronicCircuit Design Porteus PCB program, CST Antenna.

CERTIFICATES

Bachelor's degree Of Electrical Engineering Communication and Computer Department
Faculty of Engineering, Nahda University, Beni-Suef, Egypt.

November 2023: (FDTC) Fundamentals of Digital Transformation

September 15, 2021: a test of English as a foreign language (TOEFL)

December 10, 2018: CCNA Preparation.

October 5, 2017: maintenance and network fundamentals (IT).

September 2016: International computer driving license (ICDL v5)

September 2016: English diploma.

COURSES STUDIED AT AL-NAHDA UNIVERSITY

Courses studied at Al-Nahda University:

- 1) Electrical circuits (1)
- 2) Electronic devices
- 3) Computer organization and architectures
- 4) microprocessor and application
- 5) Mobile Communication
- 6) Principles of electronics engineering
- 7) Principles of electrical engineering
- 8) computer network
- 9) Properties of Electrical Materials
- 10) Power electronics/industrial electronics
- 11) Electromagnetic Field
- 12) Antenna and wave propagation
- 13) Computing engineering.