

Contact

mohamedaboulnasr97@gmail.com

www.linkedin.com/in/mohamednasseraboelnasr
(LinkedIn)

Top Skills

Artificial Intelligence (AI)
Machine Learning
Software Engineering

Languages

English (Full Professional)
Arabic (Native or Bilingual)

Honors-Awards

Scholarship, ITI's AI Professional 9-month Diploma Program
Academic Excellence Financial Award

Mohamed Nasser

AI Trainee at Information Technology Institute
Egypt

Summary

I am a computer science enthusiast with a high passion for getting intimately involved in the ongoing AI-powered digital revolution.

My background includes studying in the fields of electrical and electronics engineering, computer science and AI. The list is still growing.

Experience

Information Technology Institute (ITI)
AI Trainee
April 2021 - Present (9 months)

HA Consulting Group
Control Systems Diploma
February 2020 - April 2020 (3 months)

- Classic Control Components and applications.
- Ladder programming language.
- Dealing with Different PLCs.
- Interface between PLC, AC Drive, Sensors and Motors.

The Right Way Consulting Co
Light Current Course
August 2019 - September 2019 (2 months)

- Telephone and Data Systems.
- Fire Alarm Systems.
- Closed Circuit Television(CCTV).
- Master Antenna Television (MATV).
- Sound Systems.
- Designing and Shop Drawing of light current systems.

The Right Way Consulting Co.
Power System Distribution Diploma
July 2019 - September 2019 (3 months)

- Designing LV power systems.
- Calculations of load schedule, Voltage Drop, Short Circuit Analysis, Emergency Generators, Cable Sizing, Power Factor Correction, Earthing and Detailed SLD.
- Designing Lighting solutions using DIALux software, while meeting Local and International Standards.

Suez Canal Authority

Trainee

July 2018 - August 2018 (2 months)

- LV Distribution.
- Cable Design.
- Short Circuit analysis and calculations of load schedule.
- classic control

Education

Information Technology Institute (ITI)

Postgraduate Diploma, Artificial Intelligence · (2021 - 2022)

Suez Canal University

Bachelor's degree, Electrical and Electronics Engineering · (2015 - 2020)