MERNA ASHRAF

CONTACT

phone 01270402046

email mernaashrafmetry@gmail.com

address October, district 10, building 76

linkedin https://www.linkedin.com/in/me

rna-ashraf-9a95a5266

EDUCATION

Ahram Canadian University

2021-2025

FACULTY OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

OBJECTIVE

Ambitious Computer Science graduate with hands-on experience in data analysis, machine learning, and AI projects. Eager to join a forward-thinking team where I can apply my analytical skills and passion for impactful solutions to support decision-making and drive real change.

SOFT SKILLS

- Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- able to handle multiple tasks simultaneously
- Analytical thinking
- Organizational skills

Internship Experience

- Training ship at Aswan International Airport Egypt | 7/2023
- received a training ship certificate in artificial intelligence from Zewail City of Science and Technology - Egypt | 8/2023
- Data Analysis & Machine Learning Internal ship
 WE Company Egypt | 7/2024

Analyzed bookstore e-commerce data using Jupyter Notebook.

Applied data cleaning, visualization, and basic ML techniques.

Earned certificate after completing the training.

Magdy Yacoub Heart Foundation |8/2024

Analyzed data related to annual surgeries and medical procedures.

Extracted insights on operation volumes, departments, and patient metrics.

Used tools like power pi and Python to organize and visualize hospital data.

- Training ship corelia Company | 9/2024
 Participated in a training ship program to gain hands on experience in deep learning
- Graduation Project: Go Safe –
 Brain Stroke Prediction App

Graduation Project: Go Safe – Brain Stroke Prediction App Al-powered app for stroke detection from CT scans. I led the Al/ML development using Python, TensorFlow, and OpenCV for stroke classification with real-time results.

Grade: A+

Tech: Flutter, Python, TensorFlow, Scikit-learn, OpenCV, SQL Server.

Technical Skills

- Languages: Python, c++, java/java script, sql
- Tools: Jupyter, VS Code, Git
- Design: HTML, css
- Data Analysis: Excel, Power pi
- ML: Scikit-learn, supervised & unsupervised learning
- DL: TensorFlow, Keras, Neural Network