

MERNA ASHRAF

CONTACT

phone 01270402046

email mernaashrafmetry@gmail.com

address October,district10 ,building 76

linkedin <https://www.linkedin.com/in/merna-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 time-management 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
 - AI-powered app for stroke detection from CT scans. I led the AI/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