## ****Hassan Anees****

**AI & Data Science Student**  
Faculty of Computers and Artificial Intelligence, Helwan University  
**Expected Graduation**: 2025

### ****Contact Information****

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* **GitHub**: [github.com/Hassona18](https://github.com/Hassona18)

### ****About Me****

Data scientist with a strong foundation in **Machine Learning, NLP, and Computer Vision**. Passionate about problem-solving and applying data-driven solutions to complex challenges. Skilled in developing **AI-driven solutions**, **analyzing large data-sets**, and deriving actionable insights.

### ****Education****

* **Bachelor’s in Artificial Intelligence**  
  Faculty of Computers and Artificial Intelligence, Helwan University (Expected 2025)

### ****Skills****

#### ****Technical Skills****

**Programming Languages**:

Python (Advanced), SQL (Intermediate), Java (Intermediate), C (Intermediate), C++ (Intermediate), PHP (Beginner), F# (Beginner), **Dart/Flutter (Intermediate)**

**Machine Learning & AI**:

NLP, Neural Networks, Deep Learning, Computer Vision, Generative AI

**Data Visualization**:  
Matplotlib, Seaborn, Plotly, Tableau

**Database Management**:  
SQL, MongoDB (Beginner)

**Cloud & Deployment**:  
AWS, Google Cloud

#### ****Tools & Libraries****

* TensorFlow, PyTorch, scikit-learn, pandas, NumPy, Matplotlib, scrapy, Flutter

#### ****Software Development****

**Frontend**:  
HTML (Advanced), CSS (Advanced), JavaScript (Advanced), React.js (Intermediate)

**Embedded Systems**:  
Arduino, Raspberry Pi (C, C++)

**Distributed Systems**:  
Hadoop, Spark

#### ****Soft Skills****

* Problem-Solving
* Team Collaboration
* Communication

### ****Professional Summary****

**Data Science Intern**  
Company Name | [Dates of Internship]

* + Developed machine learning models for predictive analysis, improving accuracy by X%.
  + Worked on feature engineering and data visualization using pandas and Matplotlib.

**Role at Sky Distribution**  
[Add relevant role description, e.g., transferable skills or technical contributions.]

### ****Projects****

#### ****X-Core Project****

* Built a machine learning solution for [specific project purpose/problem].
* Utilized TensorFlow, pandas, and scikit-learn for data analysis and model training.
* Achieved [specific results].

#### ****Flutter Weather App****

* Developed a mobile app using **Flutter** and **Dart** to display real-time weather updates.
* Integrated API services and designed responsive UI for multiple devices.

#### ****Code Management System****

* Created a platform in **Python** and **React.js** for managing collaborative coding projects.
* Implemented real-time collaboration features and cloud-based file storage.

#### ****IoT Traffic Light System****

* Designed a smart traffic light control system using **Arduino** and **Raspberry Pi**.
* Programmed dynamic light adjustments based on real-time traffic data.

### ****Certifications****

* **Certified Data Scientist** – [Certification Body] ([Date])
* **Deep Learning Specialization** – Coursera ([Date])
* **Machine Learning by Stanford University** – Coursera ([Date])
* **SQL for Data Science** – Coursera ([Date])

### ****Languages****

* **English**: Advanced
* **Arabic**: Native

### ****Interests****

* Machine Learning, AI, Parallel Computing, Big Data
* Blockchain, Quantum Computing
* Participating in **Kaggle Competitions** and contributing to **Open-Source Projects**

إذا أردت أي تعديل إضافي، أنا هنا لمساعدتك! 😊