

### Contact

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#### **Address**

El Arish North Sinai

### **Education**

2021 - 2025

**Computer Science Student** El Arish University

# **Expertise**

- Machine Learning
- Deep Learning
- Data Analysis
- Data Cleaning
- Web Scrapping
- NLP
- Data Visualization
- Numpy
- Pandas

- TensorFLow
- Keras
- Sklearn
- OOP
- Requests html
- Git
- OpenCV
- MySQL

# Language

Arabic

**English** 







# Abdulrahman Khaled

### Data Scientist

I am Abdulrahman, I am a Data Scientist, Data Analyst, and Machine learning Engineer. I'm very interested in AI and its development over time and I'm developing my skills in AI and Deep Learning. I worked on Many Machine learning and Deep learning projects and it achieved A high accuracy value. I have 2 years of experience in Python programming language and its Libraries for Data Analysis and Machine learning.

# **Experience**

2022- 2023

Code4Learn

### **Data Science Student**

Over more than one year, I was an intern in Data Science and data analysis at **Code4Learn** company, I gained extensive experience from this journey in the field of Data Science, Data Analysis, and Python Programming Language, I joined groups in many projects, I worked on many projects in Machine Learning, Deep Learning, Data Analysis, and Web Scrapping.

It was a fully informative and skillful journey of internship.

## **Achievments**

Kaggle Master

I got Kaggle Notebook Master rank on Kaggle in 4 sep 2023

• ETIDA Artificial Intelligence certificate

I got ETIDA certificate on Artificial Intelligence Summer Training

# **Projects**

### Flowers Images Classification

Using Deep Learning [TnsorFlow] I developed a CNN model for Classification, I used the MobilNet Transfer Learning model to enhance model performance.

https://github.com/Abdulrahmankhaled11/Flowers\_Classification-DeepLearning

#### **Stroke Prediction**

Using Machine Learning Algorithms to build a model to predict whether the patient has a probability of having a stroke or not depends on medical analysis.

https://github.com/Abdulrahmankhaled11/Stroke-Prediction-Ensemble-Learning-For-Beginners

### **Exploratory Data Analysis for Superstore Sales**

Analysis for sales of a market and studying for sales in many states and cities and detremine the best way for marketing for products of the market in every city or state

https://github.com/Abdulrahmankhaled11/Market-Sales-EDA

# YallaMotors [ cars website ] Scrapping

Web Scrapping for the Famous Website for selling Cars [YallaMotors], extract data of the cars in the website to dataset file

https://github.com/Abdulrahmankhaled11/Yala-Motors-Website-Scrapping