# IBRAHIM HENDAWI

Kafr El Sheikh, Egypt

**J** +20 1033607616 ■ ibrahimhen846@gmail.com | inlinkedin.com/in/ibrahim-hendawi | G github.com/ihendawi04

# Objectives

Developer with a huge interest in Data Science, Machine Learning, Big Data Analysis and AI.

#### Education

#### Bachelor of Artificial Intelligence

October 2021 – present

Kafrelsheikh University (GPA: 3.3/4)

Kafr El Sheikh, Egypt

#### Work Experience

#### Site Coordinator (part-time)

July 2024 - present Kafr El Sheikh (on-site)

Almentor
• Ensure efficient utilization of venue space, equipment, and materials.

- Actively engage with the sessions offline.
- Address challenges and resolve issues during sessions.

### **Projectes**

Respiration Rate With Computer Vision | Python, Computer Vision, Flask, Docker Containers

May 2024

- I developed a Python application utilizing OpenCV to accurately detect the chest area and calculate the patient's respiration rate.
- The system leverages image processing techniques to monitor breathing patterns, providing an efficient and non-invasive method for respiratory analysis.
- Deployed in web app and Docker container.
- Run the container on Microsot Azure Container Instances
- GitHub Repo for code.

#### Amazon Reviews Classification | NLP, LSTM, Python

December 2023

- Make sentiment analysis on Amazon Reviews Dataset with LSTM.
- GitHub Repo for code.

### Cardiovascular Heart disease detection | EDA, ML, Stacking Learnig, Python

December 2024

- Provided valuable insights into the risk factors and predictive measures for heart diseases.
- Make a Machine Learnig model to make Classification (Stacking Learnig)
- GitHub Repo for code.

#### Smart Pharmacy C, Arduino, CNC Board, MIT app inventor

September 2023

- Make a smart pharmacy with Arduino and CNC Board that can control with mobile Phone
- Make a simple Android App to connect with the pharmacy via Bluetooth and providing a dashboard for users to choose from
- GitHub Repo for code.

#### Technical Skills

Languages: Python, SQL, C/C++, LaTeX, HTML/CSS

Concepts: OOP, Big Data, DevOps, Machine Learnig, Deep Learnig, Computer Vision, NLP, LLM

Developer Tools: VS Code, Docker, Microsot Azure, Microsot Fabric, Anaconda Technologies/Frameworks: Linux, Git/GitHub, SK-learn, TensorFlow, NLTK

#### Certifications

Data Analysis Challenger Track   Udacity	$September\ 2022$
Supervised Machine Learning: Regression and Classification   Coursera	$September\ 2023$
Introduction to Career Skills in Data Analytics   Linkedin Learn	July 2024
Learning Data Analytics: 1 Foundations   Linkedin Learn	August~2024
Intro to Deep Learnig   Kaggle	August~2024
Computer Vision   Kaggle	$August\ 2024$

## Valunteering Experience

#### Computer Vision Mentor

January 2024 - April 2024

Kafr El Sheikh (Hybird)

Microsoft Student Ambassador Kafrelsheikh SC, Kafr El-Sheikh

• Holding Computer Vision sessions.