# Ahmed Hussein Ali Abdelsalam Hussein

## Data Scientist | Data Analyst

ahmedhussein12215@gmail.com

in Ahmed Hussein

♠ A7med668

#### **Education**

Faculty of Artificial Intelligence, Menofia University

**Maior: Data Science Fourth-Year-Student** 

**GPA: 3.61** 

2022-2026 Menofia, Egypt

### **Projects**

### -Diabetes Analysis Project

Dec-2023

- Technology used: (Python, numpy, pandas, matplotlib)
- Objective: To analyze and visualize data to understand the relationship between diabetes and various factors such as age, BMI, and blood pressure.
- Role: Conducted data preprocessing, created insightful visualizations to highlight trends, and performed correlation analysis to determine significant factors affecting diabetes.
- Outcome: Developed a comprehensive report that identified key factors influencing diabetes. enhancing understanding for healthcare decision-makers.
- Link:GitHub Repository

### -Kidney Disease Analysis Project

May-2023

- Technology used: (Python, numpy, pandas, seaborn, scikit-learn, matplotlib)
- Objective: To analyze and visualize data to understand the relationship between kidney disease and various factors such as age, blood pressure, and other medical indicators.
- Role: Preprocessed data by handling missing values, analyzing features, and identifying duplicates Created visualizations to highlight trends and performed correlation analysis to identify key factors affecting kidney disease.
- Outcome: Developed a comprehensive analysis and visualization framework that identified key factors influencing kidney disease, providing actionable insights for healthcare decision-making.
- Link: GitHub Repository

### -Sentiment Analysis (deep learning Project)

Dec-2024

- Technology used: (Python, scikit-learn, matplotlib, tensorflow, textblob, wordcloud, streamlit)
- Objective: To analyze customer reviews, classify their sentiment, and visualize key insights language processing and machine learning techniques.
- Role: Preprocessed text, built sentiment classification models, visualized insights, and deployed a streamlit app.
- Outcome: Developed a sentiment analysis tool capable of classifying customer reviews with high accuracy.
  - Provided users with interactive visualizations and actionable insights into customer feedback.
- Link: GitHub Repository

### -Time Series Forecasting for household Power consumption project

- Technology used: (numpy, pandas, matplotlib, statsmodels, itertools, streamilt, plotly)
- Objective: To predict the power consumption for a given period of time based on time series data.
- Role: EDA and statistical analysis for Discovering whether the data is stationary or not.
- Outcome: visualized Power consumption for specific time with line plots and other graphs
- Link: GitHub Repository

- Technology used: (Power bi)
- Objective: To Analyse Sales For Different Categories, Products, Regions, Sales Persons.
- Role: Developed an end-to-end Power Bi Dashboard on AdventureWorks Database, including ETL, star-Schema Modeling, Advanced Dax and Interactive Reports to deliver Actionable sales Insights.
- **Outcome:** Delivered an interactive BI solution that identifies top products, regional performance issues, and growth.
- Link: Dashboard

### -Data Visualization Dashboard Analysis Using Tableau

Aug-2025

- Technology used: (Tableau Public)
- **Objective:** To create comprehensive data visualizations and analytical insights through interactive dashboard development, focusing on storytelling through data and business intelligence reporting.
- **Role:** Developed an end-to-end Tableau dashboard solution including data connection, visualization design, interactive filtering, calculated fields creation, and story-based presentation to deliver meaningful business insights through compelling visual narratives.
- **Outcome:** Delivered an interactive data visualization solution that provides stakeholders with clear, actionable insights through well-designed charts, graphs, and story points, enabling data-driven decision making and improved business understanding.
- · Link:Dashboard

#### Courses

#### Udemy: PythonCrashCourse: Dive into Coding with Hands-On Projects

https://www.udemy.com/certificate/UC-92cbc004-7a72-4006-b2d1-1b140825e74a/

#### Udemy: Data Manipulation in Python: Master Python, Numpy & Pandas

• https://www.udemy.com/certificate/UC-6b44279e-dbef-4527-9759-cdcc1055be1d/

#### **Udemy: Introduction to Database Management Systems**

https://www.udemy.com/certificate/UC-d9edac6d-57bf-4801-8d86-3f1523215a9c/

#### Udemy: The Complete Microsoft SQL Server Course: From A to Z

https://www.udemy.com/certificate/UC-1a81deaa-f18e-422f-9215-2d89ed6566fa/

#### Udemy: Microsoft Excel - The Complete Excel Data Analysis Course

https://www.udemy.com/certificate/UC-bf21b576-5d96-419a-950e-c482fbd5f80c/

#### Skills

• C++, Python, ML, SQL, Excel, Data structure, PowerBi, Tablaue, Github, Cmd, Linux, Operating Systems

#### **Internships**

- Data Science Internship at Cognorise Infotech
- Machine Learning Internship at Prodigy Infotech
- Data Science Internship at CodeAlpha
- Commercial International Bank (CIB) Internship
- Eyooth Data Analytics Bootcamp

#### **Interested In**

- \* Data Science
- Data Analysis
- \* Data Visualization

- Machine Learning
- Image Processing
- Deep Learning

- Artificial Intelligence
- Computer Vision
- Natural Language Processing