# Hassan Eid Data Scientist - AI Innovator - Business Strategist

https://www.linkedin.com/in/jcode2k/ https://github.com/HeTron Portfolio: aibotcoder.com

## **Profile**

Data Scientist with 10+ years of business leadership experience and a passion for turning data into actionable insights. Proven ability to build machine learning models, automate analytics workflows, and communicate results clearly to stakeholders. Background in healthcare, recruiting, and operations - now leveraging AI to solve real-world business problems.

#### Skills

Python | SQL | GIT/Github | Jupyter Notebooks | VS Code | Pandas | Numpy | Sci-Kit Learn | XGBoost | TensorFlow | Streamlit | Flask Matplotlib Seaborn CodeSpaces Web Scraping API's Natural Language LangChain Power Bi Excel Project Management Client Communication

#### **Education**

# Data Science and Machine Learning with AI

4 Geeks Academy 2023/11 - 2024/03

#### Learn Python 3

Codecademy 2023 - 2023

#### **AWS Certification**

Amazon

2024 - present

## **Business Administration**

Florida Atlantic University 2001 - 2003

## Languages

## **English**

Native

#### Arabic

Intermediate B1

# **Experience**

# Teacher Assistant / Mentorship Advocate

4Geeks Academy

2024 - present

- Guided students on machine learning fundamentals, Python, and portfolio development.
- Supported classroom debugging and code reviews in collaborative environments.

## **Director of Healthcare Recruiting**

MD Staffing Services

2021 - present | Fort Lauderdale, FL

- Grew healthcare recruiting agency using lead funnels, analytics, and KPI dashboards.
- Used hiring and placement data to streamline candidate matching.

#### **Director of Operations**

National Plan Advisors

2016 - 2021 | Fort Lauderdale, FL

- Oversaw team of 100+ across healthcare open enrollment seasons.
- Scaled operations and implemented data-driven performance strategies.

# **Data Science Projects**

## Patient No-Show Prediction

Tools: Python, Pandas, scikit-learn

• Predicted which patients were likely to miss medical appointments using classification models. Applied EDA, handled class imbalance, and evaluated model performance.

# Customer Churn Analysis 2

Tools: Python, Streamlit, scikit-learn

• Built a machine learning model to forecast telecom customer churn. Included data cleaning, feature engineering, and interpretation of model insights via dashboard.

## Staffing KPI Dashboard

Tools: Python, Streamlit, Matplotlib, Pandas

• Designed and deployed a Streamlit dashboard to visualize staffing performance metrics such as time-to-fill and candidate pipeline ratios using simulated data.