# AHMED AYMAN

## (Aspiring Data Scientist | ML Engineer)

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## **SUMMARY**

Aspiring Data Scientist and student skilled in Python, SQL, ML, NLP, and data analysis. Experienced with tools like Pandas, Scikit-learn, Tableau, and Power BI for insights and predictive modeling. Passionate about data-driven problem-solving and AI.

## **EDUCATION**

## Bachelor's Degree, Faculty of Computers & Artificial Intelligence – University of Sadat City Graduating June 2026

- CGPA: 3.2 | Major: Information Systems.
- **Coursework**: data structure & algorithms, Web design and development, database systems, AI, Statistics and Probability, Computer programming, Information Systems Project Management.

#### **SKILLS**

- Languages: Python (NumPy, Pandas, Scikit-learn, NLTK), SQL, MySQL, HTML, CSS.
- **Tools & Skills:** Excel, Tableau, Power BI, ML, NLP, data analysis, visualization, probability, statistics, OOP, problem-solving, communication, adaptability, analytical thinking.

#### **EXPERIENCE**

## Data scientist | Digital Egypt Pioneers Initiative - DEPI · Internship | Alexandria, Egypt · Hybrid OCTOBER 2024 - PRESENT

- Analyze data using Python, SQL, and analytics tools to identify trends, opportunities, and business insights.
- Build and deploy ML models with Python, Scikit-learn, and MLflow, leveraging AI and prompt engineering for integration.

## Intern | CIB Egypt | Cairo, Egypt

JUL 2024 - JUL 2024 · 1 MO

• Gained data and financial literacy expertise, entrepreneurship, and teamwork to enhance problem-solving, decision-making, and business success.

## **PROJECTS**

## **Semantic Book Recommender with LLMs:**

Developed a Semantic Book Recommender using LLMs with text cleaning, semantic search, and a vector database
for natural language book queries. Implemented text classification and sentiment analysis for genre/mood filtering
and built an interactive Gradio web app for seamless recommendations.

## **Customer Segmentation in Marketing:**

 Conducted data analysis on acquisition channels' impact on student performance, applied ML clustering for customer segmentation, and used data visualization for insights and decision-making.

## **Customer Conversion Prediction:**

• Developed a predictive model using ML (Random Forest, Gradient Boosting) to identify high-potential customers, optimizing marketing efforts through data analysis and visualization.

## **Analyzing Customer Churn in Tableau:**

• Analyzed telecom customer churn using Tableau, created interactive visualizations to identify attrition drivers, and crafted a data story for stakeholder insights.

## **COURSES AND CERTIFICATIONS**

- Data Scientist Associate Issued by Data Camp
- AWS Academy Graduate AWS Academy Machine Learning for Natural Language Processing
- AWS Academy Graduate AWS Academy Cloud Foundations
- AWS Academy Graduate AWS Academy Data Engineering
- Applied Data Science with Python Level 2 issued by IBM
- Google Data Analytics Professional Certificate issued by Coursera
- The Machine Learning Process A-Z Issued by 365 Data Science
- McKinsey Forward Program Issued by McKinsey & Company