

Ahmed Nawar

✉ nawarahmed652@gmail.com ☎ 01551030114 📄 in/ahmed-nawar-246513243 📄 github.com/AhmedNawar2003

SUMMARY

Analytical and detail-oriented Data Analyst with professional training from Amit platform in data analysis, ETL, and visualization. Proficient in Excel, SQL, Python, Power BI, and Tableau. Skilled in transforming raw data into actionable business insights and building interactive dashboards. Capable of handling data pipelines, modeling, and visual storytelling to support decision-making processes.

SKILLS

Data Analysis Tools: Excel (Advanced), Python (Pandas, NumPy), SQL

Data Visualization: Power BI, Tableau, Matplotlib, Seaborn

ETL & Data Modeling: Power Query, DAX, Power BI Data Modeling

Databases: MySQL, PostgreSQL

Other Tools: Git, Jupyter Notebooks, Microsoft Office Suite

EDUCATION

Bachelor's Degree in Computer Science and Information Technology

Menofia University • Egypt • 2025 • 3.45 GPA

CERTIFICATIONS

Introduction to Data Analysis

AMIT • 2025

Excel Basics & Excel for Data Analysis & Data Visualization with Excel

AMIT • 2025

Databases & SQL for Data Analysis

AMIT • 2025

Fundamentals of Python for Data Analysis & Data Analysis with Python & Data Visualization with Python

AMIT • 2025

Power BI for Data Analysis [ETL in Power BI, Data Modeling in Power BI, Data Analysis and Visualization with Power BI]

AMIT • 2025

Tableau for Data Analysis

AMIT • 2025

PROJECT

Sales Dashboard using Power BI

• Sales Dashboard using Power BI – Built an interactive dashboard using Power Query and DAX to monitor KPIs, regional sales, and trends.

Customer Segmentation in Python

• Customer Segmentation in Python – Used Pandas, NumPy, and visualization libraries to explore and cluster customer behavior.

HR Analytics with Excel

• HR Analytics with Excel – Created dashboards with pivot tables and slicers to monitor employee attrition and performance metrics.

Financial Analysis Dashboard in Tableau

• Financial Analysis Dashboard in Tableau – Built dynamic dashboards with filters and charts to visualize financial KPIs.

COURSEWORK

DATA ANALYSIS DIPLOMA

AMIT • 2025

