

Mohamed Elazab

Data Analyst

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PERSONAL SUMMARY

Data Analyst skilled in Python, SQL, Excel, and Power BI for data cleaning, visualization, and dashboard development. Experienced in EDA and building interactive dashboards to support data-driven decision-making. Passionate about AI and Machine Learning.

SKILLS

Programming Languages: C++, Python, SQL

Data Analysis & Visualization: Excel, NumPy, Matplotlib, Seaborn, Power BI, Pandas

Machine Learning: Scikit-Learn, Data Preprocessing, Feature Engineering, Model Evaluation, EDA

Tools & Technologies: Git, Jupyter Notebook, VS Code, GitHub

Languages Arabic (Native), English (Good)

PROFESSIONAL EXPERIENCE

Microsoft Power BI Specialist

[Digital Egypt Pioneers Initiative \(DEPI\)](#)

Nov '25 — Jul '26

Developed interactive dashboards using Power BI, Power Query, and DAX.
Performed data cleaning, transformation, and EDA using Excel and Power BI.

- Built data models and visual reports to support business insights.

Machine Learning for Data Analysis Trainee

[Creativa Innovation Hub \(NTI\)](#)

Jul '26 — Present

- Learned the end-to-end machine learning workflow from data preprocessing to model evaluation.
- Built and evaluated classification and regression models using Python and Scikit-learn.
- Applied EDA, feature engineering, and model evaluation on real-world datasets.

EDUCATION

Bachelor of Computer Science and AI, Beni-Suef National University (GPA: 3.4)

Oct '23 — Jun '27
Beni seuf, Egypt

CERTIFICATIONS

[Data Fundamentals](#), IBM SkillsBuild

Aug '25

[Introduction to Excel](#), Data Camp

Aug '25

[Data Classification](#), IBM SkillsBuild

Oct '25

[Introduction to Power BI](#), Data Camp

Mar '26

Microsoft Power BI Specialist, Digital Egypt Pioneers Initiative (DEPI)

PROJECTS

Titanic Survival Analysis Dashboard [Link](#)

- Cleaned and preprocessed the Titanic dataset using Python.
Performed EDA and built an interactive Power BI dashboard.
 - Identified key factors influencing passenger survival.

Automotive Performance & Efficiency Analytics [Link](#)

- Built an interactive Power BI dashboard to analyze automotive performance and MPG trends.
- Developed DAX measures and used AI Decomposition Tree to identify fuel efficiency drivers.
- Discovered vehicle weight as the strongest factor affecting MPG.

MTA Daily Ridership Analytics | Power BI, Excel [Link](#)

- Cleaned and transformed ridership data using Excel and Power Query.
- Built an interactive Power BI dashboard with KPIs and DAX measures.
- Analyzed ridership trends across transportation modes.