Fadi Ibrahim

Phone: (+20) 01557423950 | **Email:** fadiwade0@gmail.com

LinkedIn: www.linkedin.com/in/fadi-wade | Portfolio: Ofadi.github.io/portfolio/

Location: Shobra, Damanhur, Beheira



Objective

Aspiring Data Analyst with expertise in Python, SQL, Excel, Tableau, and Power BI. Passionate about analyzing complex datasets, uncovering actionable insights, and creating visualizations that drive data-driven decisions. Eager to collaborate with a global team on impactful data analytics projects.

Experience

APRCO (General Petroleum Company) | Summer Internship (Aug 2024):

• Analyzed real-time data in Distributed Control Systems (DCS) rooms, enhancing operational efficiency.

Pharma Overseas | Summer Internship (Jul 2024):

Conducted Exploratory Data Analysis (EDA) on supply chain trends to optimize operational processes.

Globe International | Summer Internship (Jul 2024):

Boosted sales and marketing strategies by analyzing sales trends and customer behavior.

KPMG AU | Forage online Internship (Oct 2023):

View Project

Delivered insights on transactions, customer segments, and profits, enhancing strategic business decisions.

Projects

HR Attrition Dashboard:

View Dashboard

Built an interactive dashboard to uncover key factors contributing to employee turnover, enabling data-driven HR strategies.

Academic Performance Analysis:

View Dashboard

Conducted EDA and visualization using Python libraries on a dataset of 1,000 students, presenting actionable insights.

Sales and Profit Performance Dashboard:

View Dashboard

• Designed a Power BI dashboard analyzing sales, profits, and customer segmentation after cleaning raw data in Excel.

Library Management System:

Automated library processes using Python and SQL, achieving a 60% improvement in operational efficiency.

Skills

- Programming & Tools: Python (Pandas, NumPy, Matplotlib), SQL, Excel (Advanced), Tableau, Power BI
- Data analysis: Data Modeling, Exploratory Data Analysis (EDA), Data Visualization, Storytelling
- Soft Skills: Communication, Remote Collaboration, Critical Thinking, Project Management

Education

Damanhur University - Beheira

Faculty of Science | Total GPA: 3.72

Courses & Certifications

- IBM Data Analyst Specialization: Mastered data analysis techniques, including Python, SQL, and Cognos.
- McKinsey Forward Program: Developed skills in problem-solving, adaptability, and communication.
- Successful Presentation: Honed presentation skills for effectively communicating complex ideas (coursera)

- Sandoz | Student Summer Camp: Acquired foundational industry knowledge in pharmaceuticals.
- Parkville | "E-Learning Champion" Summer Internship: Strengthened e-learning and instructional design skills.