# **Abdulrahman Mahmoud**

# Junior Data Analyst

P Egypt - Zagazig / Cairo

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LinkedIn| GitHub

Highly motivated and detail-oriented professional with expertise in **Data Analysis**. Proficient in analyzing complex datasets and deriving meaningful insights. Adept at team collaboration, problem-solving, and delivering data-driven solutions. Eager to contribute my skills to a forward-thinking company.

#### **EDUCATION**

### **Zagazig University**

Bachelor of Computer since and Information technology (2020-2024)

#### **Technical Skills**

- Data Analysis Tools: SQL, Excel, Power Bi, Python, Dax, Data Mining.
- Additional Skills: OOP, Git & GitHub,

#### **Key Projects**

## **Data Analysis Projects:**

Sales Analytics Dashboard (Excel) link

Built an interactive dashboard to analyze sales data.

- Consolidated customer, invoice, and regional data for structured analysis.
- Created charts showcasing trends, performance, and regional contributions.
- Monitored payment statuses and flagged overdue invoices.
- Ramadan Worship Plan (Excel) link

Developed a structured worship tracking app for Ramadan.

- Organized daily tasks for prayers, Quran reading, and more.
- Weekly counters encouraged consistent progress.
- Sales Analytics and Dashboard (Power Bi) link

Built an interactive dashboard to analyze Sales and Profit with Power Bi

- Created an interactive Power BI dashboard to visualize key business metrics.
- Integrated multiple data sources for a unified view of sales and performance.
- Built dynamic reports for decision-making and performance tracking.

## • Hyundai Sales Dashboard (Power Bi) link

Built an interactive dashboard to analyze Hyundai's revenue, product performance, and regional sales.

- Regional sales breakdown and revenue analysis.
- Payment status tracking for financial insights.
- Dynamic filtering for enhanced data exploration.

## • Supermarket Sales Dashboard (Power Bi) link

Built an interactive dashboard to analyze supermarket sales, tracking **revenue**, **product performance**, and **customer trends**.

- Top products and category performance tracking.
- Customer insights and purchasing patterns.
- Enhancing decision-making and optimizing inventory management

# • Data Analytics Dashboard (Power Bi) link

Built an interactive dashboard to analyze key business metrics, providing insights into sales performance, revenue trends, and customer behavior.

- Dynamic sales and revenue tracking.
- Interactive visualizations for better decision-making.
- Integrated multiple data sources for **real-time visualization** and enhancing strategic planning.

#### Languages

- Arabic (Native)
- English (Conversational)