# Abdulrhman Elzeiny

## Data analyst & Power Bi Engineering

El-Gamalya, Dakahlia, Egypt.

E-mail: abdulrhmanelzeiny@gmail.com
Linked-in: Abdulrhman Elzeiny
Phone: +201000659005
Website: My Portfolio

## Objective:

Data-driven professional with proven expertise in transforming data into actionable insights using Excel, Power BI, and Python. Skilled at crafting strategies that optimize processes and support decision-making through robust data analysis and visualization.

# Experience:

### Digital Egypt Pioneers Initiative

Data analyst internship

From: December 2024 to June 2025

- Completed over 20 projects across various domains, including Financial Analysis, HR Analytics, and Healthcare Analytics using Power Bi and Microsoft Excel.
- Ensured the successful delivery of projects with high accuracy by leveraging advanced data cleaning, preprocessing, and analysis techniques

## Children Specialized Hospital- General Authority of Healthcare

Pharmacist From: July 2023 To December 2024

- Implemented a cost-saving strategy that resulted in a 45% reduction in antibiotic dispensing and a 30% decrease in overall drug procurement.
- Achieved 100% drug availability by implementing a robust inventory management system, ensuring that all medications were consistently in stock

#### Medical Union Pharmaceutical

Medical Sales Representative

- Developing strong interpersonal skills by conducting in-depth analyses of physician personalities and needs to tailor my approach and effectively persuade them to prescribe our products.
- Leveraging Excel and statistical analysis to identify and address performance weaknesses resulted in consistent sales exceeding targets by over 75% for over 6 months, demonstrating a significant positive impact on the assigned area.

#### Education & Courses:

\* Data Analysis and Visualization Foundations IBM

June 2024

From: December 2024 To June 2023

- Introduction to Data Analytics
- Excel Basics for Data Analysis
- Data Visualization and Dashboards with Excel and Cognos
- Assessment for Data Analysis and Visualization Foundations .

*	Python for Data Science, AI & Development	IBM	April 2024
*	Preparing Data for Analysis with Microsoft Excel	Microsoft	March 2024
*	Harnessing the Power of Data with Power BI	Microsoft	June 2024
*	Extract, Transform and Load Data in Power BI	Microsoft	June 2024
*	Data Analysis Professional Nanodegree Program	FWD	November 2022
*	Data Analysis Challenger Nanodegree Program	FWD	September 2023
* Bachelor Degree OF Pharmacy			
	Al-Azhar University, Cairo, Egypt		From 2015 To 2020

## Skills:

- Technical Skills:
- Data Analysis Tools: Microsoft Excel (Advanced), Power BI (Proficient), Python (Basic), SQL (Basic), SPSS (Basic)
- Data Visualization: Power BI, Excel
- Data Preparation and Wrangling: Expert in ETL processes, data transformation, and data cleaning
- Data Modeling: Advanced experience in creating efficient data models
- Microsoft Office Suite: Proficient in Word, PowerPoint, and Excel.
- Language Skill:
- Arabic: Influent
- English: Intermediate (B1)
- Soft Skill:
- Emphasizing problem solving
- Highlighting teamwork and communication
- Storytelling with Data
- Curiosity
- Attention to Details
- Quick Learner

## Projects:

Bike Share Project October 2021

- In this project, I make used of Python to explore data related to bike share systems for three major cities in the United States Chicago, New York City, and Washington.
- I wrote code to import the data and answer interesting questions about it by computing descriptive statistics, I also wrote a script that takes in raw input to create an interactive experience in the terminal to present these statistics.

## Bank Loan Analysis Project

December 2024

- Developed an interactive Power BI dashboard to analyze over 38,000 loan applications, highlighting key metrics such as funded amounts, repayment performance, and loan statuses.
- Identified trends in loan quality, with 86.2% categorized as "Good Loans" and 13.8% as "Bad Loans," enabling data-driven decision-making for optimizing risk management.
- Provided actionable insights by evaluating factors like average interest rates (12%) and debt-to-income ratios (13.3%), contributing to enhanced operational efficiency and stakeholder reporting.

### Human Recourse Analysis Project

November 2024

- Designed and developed an interactive HR Dashboard using Power BI to analyze workforce demographics, including gender (11.3K males, 10.3K females, 0.6K non-conforming), race distribution, and location data (75.25% remote, 24.75% headquarters).
- Utilized Power BI to visualize employee growth trends (0.164 growth rate in 2020) and average tenure (8 years), enabling data-driven decisions for workforce planning and retention strategies.

## Coffee Shop Sales Dashboard

June 2023

From: 2017 To 2019

- Developed a dynamic sales dashboard using Microsoft Excel to analyze coffee shop performance, highlighting key insights such as peak hours (8–11 AM) and total sales of \$698,812.
- Identified top-performing products and locations through data visualization, revealing "Barista Espresso" as the best-seller (\$91,406) and Hell's Kitchen as the highest revenue-generating location (\$236,511).

# Volunteering Experience:

Resala Association

Utilizing communication skills to build rapport with elderly residents at a nursing home. Actively listened to their stories and provided compassionate support while assisting with medication administration.