Ibrahim Nader Abou Elfetouh

E-mail: <u>ibrahimnader399@gmail.com</u> **Mobile:** 01014365832

Address: Cairo, Egypt. LinkedIn: ibrahim-nader-3a65351b6

Age: 21 GitHub: dazai456

Profile

I am a certified Data Analyst with a strong foundation in Python, data manipulation, and statistical analysis. Ibrahim has hands-on experience in working with tools such as Pandas, Power BI, MySQL, Power Query, and Power Pivot. He has completed projects analyzing coffee shop sales and demographic data, showcasing his ability to extract insights from complex datasets. Ibrahim holds a diploma in Computer and Management Information Systems and is proficient in both English and Arabic. Passionate about data-driven decision-making, he continues to enhance his skills in data analysis and visualization.

Education

El Gazeera Higher Institute

Computer and Management Information System

Integrated Technical Education Cluster – ITEC

High School Diploma

- Person BTEC International Level 2 Diploma
- Person BTEC Level 3 Extended Diploma

FreeCodeCamp

Certificate of Completion | Data Analysis with Python

 Certified Data Analyst (Python) I am thrilled to present my Certificate of Completion for the Data Analysis with Python course. Throughout this program, I acquired essential skills in data manipulation, visualization, and statistical analysis using Python. This certification reflects my commitment to data-driven decision-making and my ability to extract valuable insights from complex datasets.

Skills

Language: English, Arabic

Microsoft Office: Proficient in Word and PowerPoint

Technical: Python, Pandas, Power Bi, MySQL, Power Query, Power Pivot

Projects

Coffee Shop Sales Analysis:

Repository: https://github.com/dazai456/coffee shop sales

Demographic Data Analyzer: FreeCodeCamp

Repository: https://github.com/dazai456/Demographic Data Analyzer

Sea Level Predictor: FreeCodeCamp

Repository: https://github.com/dazai456/Sea-Level-Predictor

Page View Time Series Visualizer: FreeCodeCamp

Repository: https://github.com/dazai456/page_view_time_series_visualizer