Mahmoud Mackawy

Lead Data Analyst

Riyadh, Saudi Arabia | +966-598405460 | mahmoud.mackawy@gmail.com | linkedin.com/in/mahmoud-mackawy

I am a lead data analyst with over 10 years of experience in data analysis, visualization, machine learning, and data warehouse. I have a proven track record of success in leading and managing data analytics teams, developing and implementing data-driven solutions, and communicating insights to stakeholders.

WORK EXPERIENCE

Lead Data Analyst Senior Data Analyst Feb 2017 - Present

Nov 2015- Jan 2017

2P - Perfect Presentation, Riyadh, Saudi Arabia

Launched Data Analytics Unit at the ministry of human resources and social development with lead Director and recruited a team of junior analysts; Established a development framework that improved the quality of deliverables.

- Designed and implemented an alert system that would keep the minister of HRSD and deputies up-to-date with the latest changes in various KPIs
- Built Qlik, Tableau & Power BI dashboards to visualize core business KPIs, resulted in the success of strategic initiatives such as paperless practice
- Designed and developed ETL processes to acquire, load and store data into an enterprise data warehouse
- Monitored and evaluated the quality of deliverables, and made improvements as needed

Data Analyst Jan 2013 – Nov 2015

ESH - eSolutions House (Jathwa), Riyadh, Saudi Arabia

Engaged in the establishment of the Business Intelligence division and cultivated a strategic partnership with Qlik

• Conducted multiple proof-of-concept initiatives for a diverse clientele spanning various sectors, including telecommunications, healthcare, and retail

FDUCATION

IBM Feb 2022 – Dec 2022

Data Science Specialization

Institute Of Aviation Engineering & Technology | Cairo, Egypt

Sep 2002 - May 2008

Bachelor of Electronics & Communication Engineering

SKILLS

Data Visualization: Qlik, Tableau, Power BI, Matplotlib, Seaborn, Plotly

Tools and Frameworks: SQL, Jupyter Notebook, Git

Programming Languages: Python (NumPy, Pandas, Scikit-learn)

Machine Learning: Regression, Classification, Clustering, Natural Language Processing

CERTIFICATIONS

Oracle Database 19c: Data Warehousing Techniques LVC | Oracle | 2022

English +7 Overall | IELETS | 2016

PMP Certification of Course Completion | Simplilearn | 2014

مقید Classification: Strict

