Mohamed Khaled Elshraby

Data Analyst

Phone: +201026268073 | Phone: +201118464136

Giza, Egypt

Portfolio

GitHub

inLinkedIn

OBJECTIVE

I am a Fresh Data analyst, seeking an internship opportunity to increase my experience, skills, and position, excited to work with a team, I have built a lot of projects that have increased my experience, I am a fast learner and always love to develop myself.

EDUCATION

Bachelor of Computer Science | Thebes Academy | Grade:1

2021 - 2025 | Cairo

WORK EXPERIENCE

Data Science & Business Analytics, The Sparks Foundation (Internship)

April 2022-May2022 | Singapore Remote

- First Project is: Exploratory Data Analysis Retail Using: Excel, Tableau.
 I used Excel to understand, clean, and analyze the data, and then I used Tableau to visualize the data.
- 2. Second Project is: Prediction-using-Supervised-ML Using: Python.

This is a simple linear regression task I used python libraries like pandas to Explore and understand dataset and matplotlib, seaborn for data visualization

Quality Control -Line Haul, Maxab (Full Time)

Jul 2021-October 2021 | Haram

- train on the Maxab system in addition to my main job.
- Training and assisting new workers.

Quality Control -Operation, Maxab (Full Time)

Jul 2020-October 2020 | Bastien

I was among the lowest error rate and highest number of revision orders.

Storekeeper, Maxab (Full Time)

Jul 2019-October 2019 Abu Rawash

Received and arranged all Store items for visual display

PROJECTS

- Sales Shop (Accessories, Bikes, Clothes) Analysis | Excel: Exploring and understanding dataset, Data Cleaning, Analyzing data, Final Dashboard | Link
- Employees Analysis Dashboard | Tableau: Data Cleaning Using Excel, Analyzing data, Final Dashboard | Link
- Covid-Data-Exploration | SQL: Data Exploring and understanding dataset, Data Cleaning, Analyzing data | Link
- Create Bike Store Sample Database | SQL | Link
- Superstore Analysis Dashboard | Excel, Tableau | (The Sparks Foundation) | Link
- Prediction-using-Supervised-ML| Python (The Sparks Foundation) | Link

TECHNICAL SKILLS

• Database: MS SQL Server

Advanced Excel

Hands on: PostgreSQL

• Basics Python (NumPy, Pandas, Matplotlib)

• Visualization tool: Tableau

• Basics Git & GitHub

Microsoft Office

Basics Descriptive Statistics

NON-TECHNICAL SKILLS

Attention to details

- Team Player
- Communication & Presentation skills
- Self-learning & Fast learner

Flexibility& Multitask

• Time Manage

VOLUNTEERING

• Social Services | Resala Charity Organization

COURSES & CERTIFICATIONS	
• LinkedIn Learning, Tableau Essential Training	April-2022
HackerRank, SQL (Basic, intermediate) Certificates	April-2022
• LinkedIn Learning, Build Your Analytical Skills with Statistical Analysis	April-2022
• Kaggle, Intro to SQL Advanced to SQL Python Data Cleaning Data Visualization Pandas	March - May2022
• Udemy, Excel Tips and trick: Learn MS Excel by making 7 Projects	March-2022
• Udacity, Data analysis Nanodegree Challenger Track [Business Metrics, Statistics, Excel, Freelance	e] Feb-2022
MaharaTech (ITI), Database Fundamentals Python	Jan-2022

2018 - 2019 | Giza | Hawamdia

LANGUAGES

- English | Good
- Arabic | Mother tongues