Islamabad, Pakistan

(+92) 336 5111548 | daud.bukhari112@gmail.com

DAUD AHMAD

MS Information Technology (Graduation Dec-2024) BE Mechanical Engineering

Skills

- Python (Pandas, NumPy, Beautiful Soup, MatPlotLib)
- MySQL (DBMS CRUD, Join, Indexing)
- Excel (Charts, Pivot Tables, Data Preprocessing)
- Google BigQuery (Warehousing, Querying, Analysis)
- Azure DataBricks (SQL, Notebook, MLFlow)
- Machine Learning (Regression, Time Series Analysis)

- Deep Learning (Keras, Sklearn)
- Version Control (Git & GitHub)
- Microsoft Power BI Dashboard
- Tableau & Google Looker Studio Reports
- Project Management (Managed Multiple Deadlines & Requirements As A Freelancer)

Projects

PAKWHEELS CAR DATA ANALYSIS - Personal Project - Click For Demo

- Extracted and cleaned data on over 4,000 used cars from PakWheels using Python and Beautiful Soup library.
- Employed Python and Excel to remove duplicates, null values, and identify/correct data anomalies.
- Generated charts and graphs to analyze factors like mileage, price, and manufacture year, aiming to identify the optimal car based on user priorities.

BIKE SHARE REVENUE OPTIMIZATION - Data Analyst Project - Click For Demo

- Leveraged Power BI and SQL to identify KPIs for a bike share company, including hourly revenue analysis, profitrevenue trends, seasonal revenue, and rider demographics.
- Developed a custom dashboard in Power BI that aligns with the company's branding and color scheme, facilitating clear data visualization.
- Analyzed historical data to identify trends and determine the impact of past price increases on profitability.
- Recommended a conservative price increase of 10-15% based on data-driven insights, aiming to maximize profit while mitigating customer loss.

DIABETES PREDICTION WITH DEEP LEARNING - Personal Project - Click For Demo

- Developed a deep learning model to **predict the risk** of developing diabetes. Achieved a precision score of 95.78%.
- Implemented automated hyperparameter optimization with Keras Tuner to improve model performance.
- Preprocessed patient data and employed a Multi-Layer Perceptron (MLP) architecture for the deep learning model. Achieved high training and validation accuracy (97%) without signs of overfitting.

PIZZA SALES ANALYSIS - Data Analyst Project (Using SQL) - Click For Demo

- Utilized **SQL** to analyze a pizza store's data, querying data from multiple tables using **JOINs** to gain a comprehensive view of sales.
- Performed data transformations and filtering using aggregation and filtering functions data for analysis and reporting.
- Identified KPIs such as top-selling pizzas, busiest sales hours, and category-wise revenue contribution.
- Analyzed trends in sales data to uncover valuable insights for business growth strategies.

Work Experience

FREELANCE CONTENT WRITER & SEO COPYWRITER

Sept 2020 - Present

- With detailed research, first-rate communication, and writing skills 237+ projects were completed to meet individual requirements of **90+ unique clients** all over the world (4.8/5-star average rating).
- Information Analysis & In-Depth Research to understand client needs, target audiences, and industry trends.
- Content Strategy Development that aligned with SEO best practices to achieve client objectives.
- Established Strong Client Relationships by actively communicating and incorporating feedback into deliverables.

- Gained practical experience through projects focused on web scraping, data cleaning, KPI identification, data visualization, and machine learning model development.
- Analyzed used car data (4,000+ entries) to identify optimal car choices (Pakwheels Car Data Analysis).
- Optimized bike share company revenue using data analysis (Power BI & SQL) and recommended a data-driven price increase strategy (Bike Share Revenue Optimization).
- Analyzed pizza store sales data (SQL) to identify KPIs and growth opportunities (Pizza Sales Analysis).

TRAINEE ENGINEER - PLANT OPERATOR - OPI - Oil Field, Ratana (14-Day Rotation)

Jul 2021 - Sept 2021

- Developed data collection and monitoring skills through operating and troubleshooting amine plants and dehydration units.
- Analyzed plant performance metrics to identify potential issues and ensure smooth operations.
- Utilized knowledge of Industrial Equipment VIP compressors, AJAX compressors, Caterpillar generators, and ACE air-cooled exchangers to maintain optimal performance.

INTERN ENGINEER - SURFACE ENGINEER - OPPL

Jun 2018 - Aug 2018)

- Developed a foundational understanding of the oil & gas industry through exposure to downstream, midstream, and upstream processes.
- Enhanced analytical skills by interpreting P&IDs to understand process flow and equipment interactions within an oil & gas plant

Education

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY - NUST - Islamabad, Pakistan

Sept 2022 – Dec 2024

- Gained proficiency in data collection and pre-processing using Python and SQL.
- Developed practical skills in identifying trends within data sets and predicting future trends through **machine learning** and deep learning algorithms.
- Familiar with cloud computing concepts (AWS, Azure), version control, VMs, and cloud-based webapp hosting.

BE IN MECHANICAL ENGINEERING - Air University - Islamabad, Pakistan

Sept 2016 - Aug 2020

- Developed a thermo-fluid model of an engine using engineering principles.
- Utilized SolidWorks for 3D modeling and ANSYS CFX for fluid flow analysis.

Top 05 Certificates

1. ADVANCED MYSQL TOPICS — authorized by Meta and offered through Coursera

Sept 2023

- Created functions, stored procedures, triggers, and events to automate tasks and optimize database performance.
- Optimizing MySQL queries to improve performance through techniques like indexing, transactions, and CTEs.

2. DATABASE STRUCTURES AND MANAGEMENT WITH MYSQL - authorized by Meta

Aug 2023

- Performed complex data manipulation tasks such as filtering, joining, subqueries, and views.
- Created user-defined functions and stored procedures to automate tasks and enhance database functionality.

3. VERSION CONTROL WITH GIT - authorized by Meta

Aug 2023

 Used Git for version control, including navigating the command line, creating and managing a GitHub repository, and collaborating on code revisions.

5. DATA SCIENCE COURSE - Organized by Japan Centre at NUST

Apr 2023

- Gained practical skills in implementing machine learning algorithms for data analysis tasks such as data collection, cleaning, and exploration,
- Implemented supervised, unsupervised, and deep learning techniques followed by model evaluation.

4. PYTHON DATA STRUCTURES — authorized by University of Michigan

Jan 2021

Writing programs that read and process real data to provide a practical solution such as automatic file sorter scripts.