# DAWOOD SHAIKH

**DATA ANALYST** 



in https://linkedin.com/in/dawood-shaikh-21310747



https://github.com/farhanshk2312

## CONTACT



farhanshaikh23@gmail.com



## **SKILLS**

- Data Cleaning and Preparation
  - o Transforming raw data for analysis.
- Data Modelling
  - Designing and interpreting data structures.
- Domain Knowledge
  - Understanding context in marketing, finance, etc.
- Microsoft Power BI
  - o DAX, Power Query, Interactive Dashboards.
- Attention to Detail
  - Detecting errors and anomalies in complex datasets.
- Critical Thinking & Creative Problem Solving
- Effective Communication.
  - o Conveying findings to technical and business audiences.
- Stakeholder Collaboration
  - o Working with cross-functional teams.
- Adaptability & Learning Agility
  - o Quickly mastering new tools or workflows.
- Time Management
  - o Meeting deadlines, multitasking.

## **TECHNICAL KNOWLEDGE**



Microsoft Excel (Pivot Tables, Power Query)



Python (Exploratory Data Analysis)



Microsoft Power BI (DAX, Power Query, Dashboards)



SQL (EDA, Joins, Aggregations)

## **EDUCATION**

- Post Graduate Diploma in Computer Applications CMTES Informatics Ltd, Goa (India) January 2008
- **Bachelor of Commerce (Business Management)** Goa University (India) April 2006

## **CERTIFICATES & PROFESSIONAL DEVELOPMENT**

- Microsoft Power BI for Business Intelligence **UDEMY 2025**
- The Complete Financial Analyst Course **UDEMY 2025**



## **PROFILE**

Passionate about transforming raw data into meaningful insights that guide smarter business decisions. With hands-on expertise in SQL, Excel, Power BI, and Python, I bring clarity to complex datasets through impactful analysis and visualization.

My experience spans data cleaning, interactive dashboards, process automation, and performance monitoring-initiatives that have consistently helped teams optimize operations and make confident, data-driven choices. Beyond the technical side, I focus on uncovering the story the data tells, ensuring insights translate into real business outcomes.

Always eager to grow, I'm now building skills in machine learning and Al-driven analytics, aiming to bridge traditional analysis with predictive modeling to unlock forward-looking solutions.

- · Core Skills: Data Analysis, Business Intelligence, Python, SQL, Excel, Power BI, DAX, Data Visualization.
- What I Value: Clear communication, teamwork, and using data to simplify decision-making.
- Future Focus: Leveraging AI and advanced analytics to create smarter, more efficient business strategies.

## **WORK EXPERIENCE**

Organization: Kuwait Oil Company

Position: Senior Technical Assistant Period: September 2011 - Till Date

Position: Technical Assistant

Period: January 2011 - August 2021

#### Roles and Responsibilities:

- Extract, explore, analyze, and transform data into meaningful content to derive conclusions, support decision-making, and determine optimal visual representation for Team Leader and Senior Engineers.
- Work closely with Team Leader and senior engineers to understand analytical needs, identify critical metrics and KPIs, and deliver actionable insights to relevant decision-makers.
- Proactively analyze data to address key questions from management, identifying drivers of business performance and areas for efficiency improvement.
- Create and maintain interactive visualization reports through data interpretation and analysis, integrating reporting components from multiple
- Analyze business processes to identify opportunities for streamlining workflows and designing new data collection and analysis methods.
- Develop and automate data pipelines to streamline data collection, cleansing, and transformation processes, ensuring accuracy and efficiency in reporting.
- · Develop and maintain interactive Power BI dashboards, ensuring data accuracy, usability, and alignment with evolving business requirements.
- · Collaborate with cross-functional teams to translate business requirements into technical specifications for dashboards, reports, and analytics solutions.
- Leverage advanced analytical tools and scripting languages (e.g., Python, SQL, Power BI, Excel) to generate dynamic, real-time insights.
- Monitor and validate data quality through periodic checks, applying validation rules to detect anomalies and maintain data integrity.



