# **Shakeel Ahamed**

Data Analyst • Business Analyst • Data Scientist • MBA Candidate • Chennai, India Shakeelahamed6618@gmail.com | linkedin.com/in/shakeel-data | github.com/shakeel-data | Portfolio

## **Profile Summary**

Detail-oriented professional with hands-on experience in SQL, Python, and BigQuery. Skilled in building end-to-end analytics pipelines, developing machine learning models with up to 87% accuracy, and delivering actionable insights through data visualization. Eager to apply analytical problem-solving skills to support business growth and innovation in a dynamic, technology-driven environment.

# Education

**MBA** in Business Data Analytics, University of Madras (Institute of Distance Education) | Chennai, India **Bachelor of Commerce**, The New College | Chennai, India

Jul 2024 – Jun 2026 Aug 2021 – May 2024

## **Technical Skills**

SQL & Databases: Advanced SQL (Joins, Window Functions, CTEs), BigQuery, SQL Server

Python & Machine Learning: Pandas, Scikit-learn, TensorFlow, LightGBM, Prophet

BI & Visualization: Power BI, Tableau, Matplotlib, Seaborn

Cloud Platforms: AWS, GCP

Developmental Tools: Git, GitHub, Jupyter Notebooks

Core Analytics: Exploratory Data Analysis (EDA), Data Cleaning & Wrangling, Statistical Analysis, Hypothesis Testing

## **Work Experience**

# **Power BI Trainer (Freelance)**

Mar 2025 – Present

Don Bosco Vazhikaatti Tech Mahindra Foundation (DBV TMF) Smart-Broadway | Chennai, India

- Trained 50+ students through a hands-on workshop, improving their dashboard-building speed by 40% through real-world datasets.
- Delivered 20+ hours of instructor-led sessions covering data modeling, Power Query (ETL), DAX, and advanced visualization techniques.
- Designed and delivered a project-based curriculum achieving a 100% completion rate and 97% positive feedback.
- Integrated AI-powered analytics tools (Q&A, Smart Narratives in Power BI) and introduced 10+ emerging AI tools, boosting student awareness of modern productivity tech by 80%.

#### AR Process Analyst (Full-time)

Sep 2024 - Mar 2025

Omega Healthcare | Chennai, India

- Verified insurance eligibility and benefits using CareCentral, ensuring patient coverage and reducing verification errors by 15%.
- Coordinated prior authorization requests, enhancing turnaround time and reducing service delays by 20%.
- Streamlined inter-team communication via Microsoft Teams, reducing project delays and handoff issues by 18%.
- Leveraged Google Sheets to maintain 100% data integrity for daily records, improving reporting accuracy by 25%.
- Ensured secure handling of patient data in compliance with HIPAA regulations.

#### **Projects**

# Amazon Predictive Sales Forecasting | BigQuery, Python, LightGBM, Prophet

- Reduced reporting cycle time by **78%** by designing a scalable analytics pipeline with Python and **BigQuery** to automate data cleaning, SQL normalization, and analysis across **2.5M+ sales records**.
- Built and compared Prophet, LightGBM, and Linear Regression models to forecast monthly sales with up to 87% accuracy, enabling \$450K/year inventory cost reductions and more accurate financial planning.
- Applied KMeans clustering for segmentation, revealing four key customer groups; this drove targeted marketing campaigns, increased conversion rates by 24% and customer lifetime value by 32%.

Google Launch Sentiment Analysis | Gemini API, TensorFlow, Python, YouTube Data API v3, Hugging Face Transformers

- Implemented an AI pipeline analyzing 500+ comments from Google's 2025 "Made by Google" launch using YouTube Data API v3, Gemini AI transcript analysis, and automated error handling, cutting manual review time by 85%.
- Architected dual-model sentiment validation with Hugging Face Transformers (95.2% confidence) and a custom TensorFlow LSTM model (542K params, 73.3% accuracy) for cross-model verification and YouTube-specific sentiment trends.
- Delivered actionable insights showing **71.2% negative sentiment** on presentation style while validating product excitement; deployed a scalable TensorFlow package with dashboards for enterprise real-time sentiment tracking.

## Customer Churn & Retention Dashboard | SQL Server, Python, Power BI

- Engineered automated ETL pipelines using SQL Server, optimizing data extraction and transformation to create a reliable, scalable data source for analysis.
- Trained a **Random Forest** predictive model in Python, securing **85% accuracy** in forecasting customer churn and directly supporting retention strategies.
- Developed dynamic Power BI dashboards with **advanced DAX measures** to visualize churn drivers, delivering actionable insights that informed a successful customer retention strategy.

#### **Certifications**

IBM Machine Learning Professional Certificate (Coursera)

Meta Database Engineer Professional Certificate (Coursera)

Microsoft Power BI Data Analyst Professional Certificate (Coursera)

May 2025

Apr 2025

Feb 2025

# **Achievements & Contributions**

- HackerRank: Earned a 5-Star Gold Badge in SQL and a 3-Star Badge in Python by solving over 50 competitive coding challenges.
- Volunteer: Supported educational initiatives for underserved students as a volunteer with the Agaram Foundation.