

ABDUL KHADAR JILANI

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SUMMARY

Data Engineer with hands-on experience building production ETL and streaming pipelines on Google Cloud Platform, designing Lakehouse architectures in BigQuery, and delivering analytics at IoT scale. Proficient in Python, SQL, dbt, Airflow. Proven track record of optimizing query performance, automating data quality workflows, and shipping stakeholder-facing dashboards in Power BI and Looker Studio. Microsoft Certified Data Engineer (DP-700) with strong foundations in cloud-native data platforms

EXPERIENCE

Eruvaka Technologies | Data Engineer / Data Analyst

Sep 2024 - Present

Python · BigQuery · Airflow · REST APIs · Power BI · Looker Studio · GCS · SQL · Star Schema

- Engineered automated ETL pipelines ingesting IoT telemetry from 20+ authenticated REST APIs into Google BigQuery, processing 2-3M records daily across partitioned and clustered tables
- Built star schema data warehouse supporting analytical reporting layer, reducing average query execution time by 30% through strategic partitioning and clustering on time and device dimensions
- Delivered 5+ production Power BI dashboards including executive decision-making dashboards, culture and harvest monitoring, feed consumption projections, and global operations tracking serving stakeholders across regions
- Collaborated with domain stakeholders to translate aquaculture KPIs (FCR, ABW, survival rate, DOC) into analytical datasets supporting real-time pond management decisions

EDUCATION

Bachelor of Technology, Artificial Intelligence and Data Science

2020 - 2024

Seshadri Rao Gudlavalleru Engineering College, Gudlavalleru

CGPA: 8.98/10.00

Intermediate

2018 - 2020

Sri Chaitanya Junior College, Gudivada

CGPA: 9.65/10.00

TECHNICAL SKILLS

- Languages:** Python, SQL, PySpark
- Cloud & Storage:** Google Cloud Platform (BigQuery, GCS, Pub/Sub), Azure (Databricks)
- Data Engineering:** Apache Airflow, dbt Core, REST API Ingestion, ETL/ELT Pipelines, Star Schema, Lakehouse Architecture, Partitioning & Clustering, Streaming Pipelines
- BI & Visualization:** Power BI, Looker Studio, DAX
- AI / Agents:** LangChain, LangGraph, CrewAI, LLMs, Hugging Face, Prompt Engineering
- MLOps / Dev Tools:** Docker, Git, GitHub Actions, CI/CD, VS Code, Postman

PROJECTS

Lakehouse Analytics Pipeline

Python, Apache Airflow, GCS, Google BigQuery, dbt Core, Looker Studio, Docker, GitHub

Actions

- Engineered an end-to-end Lakehouse pipeline ingesting weather telemetry from Open-Meteo REST API into GCS (Bronze layer), transforming through BigQuery using dbt Core models across staging, and mart tiers (Silver/Gold).
- Orchestrated full pipeline using Apache Airflow DAGs via Docker, sequencing ingestion, BigQuery load, dbt run, and dbt test tasks with retry logic and dependency management.
- Implemented 3-layer dbt transformation architecture (raw → staging → marts) with automated data quality tests (not_null, unique, accepted_values) across all models.
- Configured GitHub Actions CI/CD pipeline triggering dbt test on every pull request, preventing schema regressions from reaching production.
- Delivered interactive Looker Studio dashboard tracking daily weather KPIs across time dimensions.
- Achieved 30% test coverage across 2 dbt models, catching data quality issues at transformation layer before downstream consumption.

Natural Language to SQL Analytics Application

Python, SQLite, Streamlit, LLM API

- Designed a self-service analytics application enabling non-technical users to query structured databases using plain English, reducing manual SQL dependency by 25%
- Implemented LLM-driven SQL generation supporting complex analytical queries including multi-table joins, aggregations, and time-series filtering

- Built and deployed a Streamlit frontend with backend query execution engine returning structured results

Classification Analysis on Healthcare Data (Mpox Detection)

Python, Pandas, Scikit-learn, SQL

- Examined healthcare datasets to assess data quality, feature distributions, and class imbalance across target variables.
- Applied preprocessing techniques including missing value handling, normalization, and feature selection to prepare analytical datasets.
- Constructed a classification model using gradient descent and evaluated results using accuracy and recall metrics.
- Analyzed model outputs to identify key features contributing to prediction outcomes.

CERTIFICATIONS

- Microsoft Certified: Fabric Data Engineer Associate (DP-700)
- Microsoft Certified: Azure AI Fundamentals (AI-900)
- Microsoft Azure AI Fundamentals: Generative AI
- Career Essentials in Generative AI by Microsoft and LinkedIn