

Mazhar Kakar

Data Engineer Fresher | Python | SQL | AWS | Snowflake | dbt

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SUMMARY

Data Engineer Fresher with hands-on experience in Python, SQL, AWS S3, Snowflake, and dbt. Built end-to-end data engineering projects, ETL/ELT pipelines, and SQL-based data transformations. Comfortable writing SQL queries, cleaning datasets, and explaining design trade-offs clearly. Seeking a full-time, long-duration Data Engineering internship focused on building reliable and scalable data systems.

CORE SKILLS

Languages: Python, SQL

Databases: PostgreSQL, MySQL

Cloud & Storage: AWS S3, boto3

Data Warehouse: Snowflake

Transformation: dbt

Data Engineering: ELT/ETL, Incremental Load, Data Modeling, Star Schema, SCD Type 2, Data Quality, Partitioning

Tools: Git, GitHub, VS Code

OS: Linux, Windows

PROJECT EXPERIENCE

RetailFlow – End-to-End ELT Data Platform — 2026 [\[link\]](#)

Python · PostgreSQL · AWS S3 · Snowflake · dbt · Power BI

- Built modular Python ingestion pipelines to extract data from 5 PostgreSQL tables (customers, orders, order_items, products, stores), validate schemas using metadata-driven YAML config, and load Parquet files into date-partitioned S3 (Bronze layer) with timestamp-based incremental load — processing only new or updated records per run.
- Automated bulk ingestion from S3 into Snowflake Bronze tables using COPY INTO with external stages, enabling scalable daily loads.
- Built a layered dbt transformation pipeline (Staging → Intermediate → Facts/Dimensions → Marts) following Medallion architecture, with reusable macros for standardized transformations across models.
- Designed a Star Schema with fact_orders and dimension tables (dim_customers, dim_products, dim_stores), applying business rules including email validation, status standardization, and boolean normalization.
- Implemented SCD Type 2 using dbt Snapshots to track historical dimension changes while preserving the Bronze layer as the current-state source.
- Created business-focused marts (Sales Summary, Customer Sales, Product Performance) enabling KPI reporting — total revenue, average order value, customer lifetime value — delivered to Power BI dashboards.

Key concepts: Incremental load · Batch processing · ELT · Medallion architecture · Star schema · SCD Type 2 · Data quality validation · Idempotent pipeline design

EDUCATION

BE in Computer Engineering, SSBT College of Engineering & Technology — *Expected - 2028*

Relevant Coursework: Database Management Systems (DBMS), Data Structures & Algorithms (DSA), Computer Organization & Architecture (COA)