

Vinod Kumar

Apprentice Data Engineer | ETL & Data Pipelines | SQL & Python | Azure Data Factory | Snowflake

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Scalable Data Pipelines | ETL/ELT Development | Data Validation & Reconciliation | Cloud Data Engineering

SUMMARY

Apprentice Data Engineer (B.E. ECE, Class of 2025) with 8 months of hands-on experience developing and maintaining **scalable ETL/ELT data pipelines**, ingesting and transforming data from multiple sources, and performing **data validation and reconciliation** across enterprise environments. Skilled in **SQL**, **Python (Pandas)**, and pipeline orchestration tools -- with exposure to **Azure Data Factory (ADF)** and awareness of **Snowflake** and **cloud-based data engineering** practices; eager to contribute to SymphonyAI's Retail Data Lake platform under experienced senior engineers.

EDUCATION

B.E. Electronics and Communication Engineering -- Class of 2025

Dec 2022 -- Aug 2025

The National Institute of Engineering, Mysuru

WORK EXPERIENCE

Data Engineering Intern

July 2025 -- Feb 2026

GainInsights Solutions Pvt. Ltd., Chennai, TN

- Developed and maintained **scalable data pipelines** for enterprise reconciliation solutions using Pentaho PDI -- designed and built **ETL workflows** (Source→Staging→Validation→Working→Reporting) ingesting, transforming, and loading data from multiple sources (SAP/HANA, PostgreSQL, FTP/SFTP) into target environments; reduced processing time from 8+ hours to 20 minutes (**95% improvement**).
- Performed **data validation and reconciliation** across pipeline stages -- applied SQL-based null detection, count reconciliation, threshold checks, deduplication, and key standardization to ensure **accurate, consistent, and high-quality data delivery**; built exception datasets classifying mismatches (matched / revenue leakage / overbilling) for downstream reporting.
- Worked with **structured and semi-structured datasets** from 7 enterprise systems -- applied **Python (Pandas)** and **SQL** (FULL OUTER JOIN, CTEs, Window Functions, Dynamic SQL) for data extraction, transformation, and loading; understood and documented existing **data transformation logic and business rules** for team reference.
- Supported **data validation and pipeline troubleshooting** -- identified root causes of batch failures, implemented delete-before-load idempotency fixes, and supported resolution efforts; contributed to **improving data quality checks, monitoring, and automation** within ETL workflows reducing manual intervention by 95%.
- Collaborated with cross-functional teams to translate **business requirements into technical data solutions** -- coordinated with operations, finance, and analytics stakeholders to support client data onboarding and integration, maintaining structured documentation of pipeline behaviour and business rules.

Data Analytics Intern

Jan 2025 -- Jun 2025

QSpiders, Mysuru, KA

- Developed **ETL/ELT pipeline** skills using Python (Pandas) and Databricks (**cloud-based distributed processing**) -- built SQL-based data transformation workflows on structured datasets; gained exposure to **data warehousing concepts** and cloud data engineering practices through structured capstone projects.

PROJECTS

Retail-Equivalent ETL Pipeline -- Control 12 Data Lake Architecture

Oct 2025 -- Feb 2026

Pentaho PDI | SQL (PostgreSQL) | Python | Azure Data Factory Awareness | ETL

- Designed and built **scalable ETL data pipeline** with layered architecture (Source→Staging→Validation→Working→Reporting) -- implemented metadata-driven variable injection, date/currency normalization, COALESCE null handling, incremental load (exec_seq), idempotent batch control, audit logging, and mail notifications; equivalent to ADF-orchestrated **Retail Data Lake pipeline** for enterprise environments.
- Supported **data validation, reconciliation, and pipeline monitoring** -- built data quality checks (source vs target count validation, financial field null %, boundary validation) ensuring data integrity across all pipeline stages; documented pipeline behaviour, business rules, and transformation logic in structured runbooks.

Multi-Source ETL/ELT Pipeline -- IPL 2017 (Python + Databricks)

Oct 2025 -- Dec 2025

Python (Pandas) | SQL | Databricks (Spark) | Google Colab | ETL vs ELT

- Built **ETL pipeline** (Python Pandas in Google Colab → SQLite) and **ELT pipeline** (SQL transformations in **Databricks**) on structured datasets -- applied data cleansing, aggregation, and incremental transformation; gained hands-on exposure to **cloud-based data engineering** and distributed processing concepts comparable to **Snowflake and Azure** environments.

SKILLS

ETL & Pipelines: ETL/ELT Development, Pentaho PDI, Azure Data Factory (ADF) Awareness, Scalable Data Pipelines, Batch Processing, Incremental Load

SQL & Python: SQL (Joins, Aggregations, Window Functions, CTEs, Dynamic SQL), Python (Pandas, NumPy), PostgreSQL, SAP/HANA, SQL Server

Cloud & Warehousing: Azure Data Factory Awareness, Snowflake Awareness, Databricks (ELT), Cloud Data Engineering Concepts, Data Warehousing, Data Lake

Data Quality: Data Validation & Reconciliation, Data Cleansing, Data Integrity Checks, Pipeline Monitoring, Exception Handling, Business Rule Documentation

Professional: Analytical Mindset, Attention to Data Quality, Problem-Solving, Technical Documentation, Stakeholder Communication, Team Collaboration

AI-assisted development: using tools like ChatGPT for SQL/Python optimization, debugging, and automation

CERTIFICATIONS

- Data Analysis and Visualization Foundations** -- IBM (Coursera)
- Business Analytics for Decision Making** -- University of Colorado (Coursera)
- Data Visualization with Power BI -- Great Learning

AWARDS

2020 Rajya Puraskar Award -- National Scout Award by Governor of Karnataka for leadership, teamwork, and disciplined execution.

2024 Analytical Excellence Recognition -- Internal recognition at GainInsights Solutions for data quality precision, structured documentation, and pipeline improvement contributions.