

Venkat Sai Vedantham

Data Engineer | Azure Databricks | PySpark | SQL

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Professional Summary

Data Engineer with 4+ years of experience converting complex business requirements into scalable data solutions using Databricks, PySpark, Python, and SQL. Experienced in designing, developing, and optimizing data processing workflows supporting multiple clients and evolving business workloads. Skilled in improving operational reliability, performance optimization, and workflow automation across enterprise data platforms.

Professional Experience

EXL Service

Apr 2022 – May 2026

Programmer Analyst – Data Engineering

Chennai, India

- Led the development of a scalable Databricks/PySpark framework that consolidated millions of healthcare records from distributed sources into a reusable master dataset supporting configurable business-rule execution across multi-tenant client workflows.
- Owned and maintained 20+ production-grade ETL pipelines in Databricks processing large-scale healthcare datasets, ensuring reliable data delivery, SLA adherence, and support for evolving business requirements.
- Architected a reusable notebook-driven framework with shared transformation libraries and parameterized execution workflows, enabling scalable onboarding and customization across multiple client implementations.
- Established a Medallion-based Lakehouse architecture in Databricks using Delta Lake and ADLS to standardize ingestion, transformation, and analytics-ready data layers for downstream reporting and processing systems.
- Reduced end-to-end pipeline runtime from 8 hours to 2.5 hours through Spark partitioning strategies, query tuning, and workflow-level performance optimizations.
- Integrated automated data validation and monitoring checks into production workflows to proactively identify data inconsistencies and improve downstream reporting reliability.
- Executed migration of enterprise data workloads from on-premise systems to Azure Databricks, Azure Data Factory and Azure SQL, rebuilding legacy workflows for scalable cloud-native analytics and reporting systems.

Engineering Initiatives

User Trend Reporting Automation — Replaced a repetitive monthly process of generating User Trend reports by developing a Python code utilizing Tableau APIs, Azure Key Vault, and automated scheduling to extract, consolidate, and distribute user activity reports.

Globallogic

Sep 2020 – Apr 2022

Associate Analyst

Hyderabad, India

- Contributed to human-in-the-loop AI training workflows for Google AI models by evaluating generated content and producing structured feedback datasets to support model improvement and response quality.

Technical Skills

Languages: Python, SQL, C#

Data Engineering: Databricks, Apache PySpark, ETL/ELT, Azure Data Factory, Airflow, Dimensional Modeling

Cloud Platforms: Microsoft Azure, Azure Data Lake Storage, Azure DevOps, Docker

Education

Bachelor of Technology in Mechanical Engineering

JNTU Hyderabad

2014 – 2018

Hyderabad, India

Additional Information

Work Authorization: Chancenkarte Holder – Eligible to work in Germany

Languages: English (Professional), German (B1 Learning)