

# SRI PAVAN PACHIPULUSU

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Senior Data Engineer | Azure Pipeline Architect

## PROFESSIONAL PROFILE

Strategic Senior Data Engineer with 10 years of experience in architecting scalable data platforms, financial product illustration systems, and high-frequency ETL pipelines. Specialized in **Azure Cloud Services (Databricks, ADF, ADLS)** and cloud-native data warehousing. Expert in designing complex schemas and optimizing high-volume ingestion engines with a focus on 99.9% pipeline reliability.

## TECHNICAL SKILLS

**Data Infrastructure:** Azure (Databricks, Data Factory, ADLS, SQL Server, Functions), AWS (Glue, Athena, Lambda), Supabase, Snowflake.

**ETL & Orchestration:** Apache Spark (PySpark), Airflow, Kafka, Jenkins, dbt, API Orchestration, CI/CD Pipelines.

**Languages:** SQL (Expert), Python (Pandas/PySpark - 10+ Years), Java, TypeScript, Bash, Go.

**Analytics & Monitoring:** Splunk, Grafana, ELK Stack, Prometheus, PostgreSQL, MySQL, MongoDB.

## PROFESSIONAL EXPERIENCE

### ANNEXUS

Jan 2024 – Present

#### *Lead Data Engineer*

- Architected and deployed enterprise data ingestion pipelines using Java and Python to process millions of financial records daily.
- Engineered optimized PostgreSQL schemas and Azure-compatible data indexing within Supabase for real-time systems.
- Designed high-security API orchestration services to synchronize proprietary product data across major investment banks and insurance carrier partners.
- Integrated automated quality gates and schema validation into CI/CD pipelines to prevent downstream data corruption.
- Implemented centralized data observability using Prometheus and Grafana to monitor pipeline throughput and database health.
- Led modernization of data infrastructure by migrating legacy systems to cloud-native architecture, increasing performance by 30%.

### COMCAST

Dec 2020 – Jan 2024

#### *Senior Data Systems Engineer*

- Developed an enterprise-scale log analytics framework using Splunk to process telemetry from 5M+ residential gateways.
- Engineered automated ETL pipelines in Python to aggregate network performance metrics for longitudinal

trend analysis.

- Built complex data visualization layers in Grafana to provide real-time firmware health insights to global operations teams.
- Optimized large-scale build metadata extraction, enabling faster identification of release branch regressions.
- Designed automated data collection agents that extract hardware-in-the-loop (HIL) diagnostics for automated reporting.
- Utilized Selenium and Playwright to build robust scrapers for extracting diagnostic data from internal firmware portals.

## **CAPGEMINI**

**June 2016 – Nov 2020**

### ***Data Engineer***

- Developed robust ETL workflows for enterprise financial clients using SQL and Python, ensuring seamless data migration.
- Optimized PostgreSQL and MySQL queries and stored procedures, improving processing efficiency by 30%.
- Built data-driven validation frameworks using Java (TestNG) to verify transaction integrity across database clusters.
- Managed end-to-end User Acceptance Testing (UAT) for data warehouse modules, coordinating on KPI accuracy.
- Implemented automated log rotation and server health scripts in Bash to maintain 99.9% uptime for internal servers.

## **EDUCATION**

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**Sacred Heart University**  
**Sathyabama University**

**M.S. Computer Science**  
**B.Tech (BE) ECE**