

Sri Krishna Loganathan

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EDUCATION

The University of Texas at Dallas

Master of Science in Information Technology and Management (STEM)

August 2024 – May 2026

GPA: 3.79

B.M.S College of Engineering

Bachelor of Engineering in Telecommunication

August 2018 – July 2022

GPA: 3.50

SKILLS

- Languages & Libraries: Python (Pandas, NumPy, PySpark, Spark SQL), SQL, C
 - Data Engineering & Cloud: Apache Airflow, Databricks, Dataflow, Pub/Sub, Cloud Run, GCS, Data Factory, Delta Lake, dbt, Azure DevOps, SSIS, Docker, Hadoop, n8n, Purview
 - Databases & Warehouses: BigQuery, Snowflake, Azure Synapse, SQL Server / SSMS, PostgreSQL, MongoDB
 - Visualization & BI: Tableau, Power BI, Microsoft Excel, SSAS
 - Governance & Certification: Data Lineage, Data Governance, Policy Tagging, Data Quality | Tableau Desktop Specialist, Microsoft Data Analysis & Excel (Career Essentials)
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PROFESSIONAL EXPERIENCE

Conifer Health Solutions | Data Engineer Intern

January 2025 – May 2025

- Developed a scalable ELT data pipeline GCS-to-BigQuery healthcare ingestion from the ground up with metadata-driven validation and automated CI/CD promotion via Azure DevOps, eliminating vendor dependency
- Migrated 620+ Alteryx workflows to BigQuery by integrating multi-source data (IBM DB2, SQL Server, GCS) and reconstructing complex workflow logic into optimized BigQuery SQL
- Reverse-engineered client reporting queries to trace column-level data lineage back to source systems; redesigned data flow into a Star Schema with a conformed dimension serving 5 dashboards across multiple subject areas, reducing intermediate table dependencies and improving report reliability

Tenet Healthcare | Data Engineer Intern

June 2025 – December 2025

- Enhanced orchestration framework by introducing an execution order parameter in bundle-driven Airflow DAGs, enabling 30+ stored procedures to run in parallel and reducing end-to-end workflow runtime by 60%
- Redesigned dimensional model by decoupling fact and dimension tables with hash keys and implementing Type 1 SCD merge logic, enabling parallelized batch loads in BigQuery and reducing processing time by 70%
- Re-engineered 150+ stored procedures using temporary tables and optimized operations while automating reconciliation and integration tests across optimized and production pipelines, improving SQL performance, resource efficiency, and achieving 100% validation accuracy with 40% less manual QA effort
- Architected scalable ELT workflows for financial, supply chain, and clinical datasets (PBAR, Cerner, HL7, EHRs) using Medallion Architecture and Star Schema. Implemented GitLab CI/CD pipelines for version control and automated deployments, enhancing data infrastructure, cross-domain analytics, and team collaboration

Mphasis Limited | Technical Support Engineer

August 2022 – May 2024

- Processed 4,000+ user access requests via ServiceNow by auditing and updating account attributes, permissions, and configurations across enterprise systems, earning Star Performer recognition (Q2)
 - Overhauled IT workflow documentation and governance rules to align with updated technological standards for a 15+ person global team, cutting operational overhead by 15%
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TECHNICAL PROJECTS

Formula 1 Data Lakehouse — Databricks, PySpark & Tableau

December 2025 – April 2026

- Engineered a metadata-driven ingestion pipeline on Databricks by sourcing 5+ csv files from google drive into a unity catalog volume, where a PySpark notebook matched files against a control table and auto-loaded them as Delta tables, reducing new source onboarding to a single metadata row
- Designed a Medallion Architecture on Databricks, modeling race data into a star schema, separating slowly changing attributes into 5-dimension tables and concentrating 35+ analytical measures into a single fact_race_result to ensure idempotent, incremental loads
- Orchestrated an end-to-end data pipeline using Databricks Jobs by sequencing PySpark ingestion, 5-dimension stored procedures, and a fact stored procedure, followed by a Tableau export notebook that wrote star schema outputs to Google Drive, enabling fully automated, zero-touch F1 performance dashboards in Tableau