# Harish Kumar Sarathi

+1 (945) 216 4304 | sharishkmr@gmail.com | linkedin.com/in/shk30 | github.com/Harish1230s Eligible to work in the US for internships and full-time for up to 36 months without sponsorship

### Summary

Aspiring Data Engineer with experience building scalable ELT data pipelines and analytics dashboards using Airflow, Spark, Azure, and AWS. Skilled in SQL, Python, and cloud-native tools with a focus on distributed data systems. Currently pursuing MS in Business Analytics & AI, passionate about applying data science to energy systems and sustainability.

#### Education

#### University of Texas at Dallas, Texas

December 2025

Master of Science, Business Analytics and Artificial Intelligence (GPA: 3.63 / 4.00)

#### Vellore Institute of Technology, Vellore, India

May 2022

Bachelor of Technology, Electronics and Communication Engineering - IoT and Sensors (GPA: 3.08 / 4.00)

# Professional Experience

#### A Consultancy Services, Houston, Texas

May 2025 - Present

## Business Analyst Intern - Data Science & Cloud

- Developed scalable ELT pipelines using Azure and Apache Airflow; automated ingestion for structured logs and optimized Spark-based workflows for dashboarding.
- Provided L1/L2 Azure support, provisioning diagnostic pipelines and supporting job orchestration with Airflow and Git version control.
- Collaborated using MS 365 tools including SharePoint & OneDrive for documentation and cross-functional team alignment.

# Karthik Roller Flour Mills Pvt. Ltd., Vellore, India Supply Chain Analyst

August 2022 - July 2024

- Supply Chain Analyst
  - Automated procurement and reporting workflows using Tableau and Excel macros, reducing weekly reporting time by 40%. Resolved 50+ support tickets and documented root causes to prevent recurrence.
  - Conducted feasibility studies for vendor consolidation and built KPI dashboards used by procurement and finance teams, improving communication, inventory planning accuracy and reducing raw material overstock by 20%.
  - Documented 3+ system upgrade cycles across procurement software, enhanced automated data flows, and worked with IT to deploy versioned reports for compliance, improving audit readiness by 30%.

## Delta Electronics India Pvt. Ltd., Krishnagiri, India

Mar 2022 - Jul 2022

## **Operations Engineering Intern**

- Conducted 150+ thermal/electrical VFD tests & improved QA by 12% through root cause & failure trend analysis.
- Debugged test failures with QA & revised workflows, reducing process bottlenecks & improving throughput by 19%.
- Managed build-to-packaging process for sales orders, ensuring compliance with specs and timely customer delivery.

# Skills & Certifications

Languages & Scripting: Python, SQL, Scala (basic), Bash, PowerShell, Java, C++, HTML

Big Data & Workflow: Apache Spark, Airflow, Hadoop (HDFS, Hive), Redshift, Glue

Cloud Platforms: Azure (ADF, VMs, RBAC), AWS (EC2, S3, Lambda, RDS, IAM), GCP (BigQuery, Composer)

Analytics & Visualization: Tableau, Power BI, StatsModels, Excel, Adobe Analytics

DevOps & Tools: Git, GitHub, Docker, Kubernetes, Jira, Microsoft 365

Concepts: ETL/ELT, Distributed Systems, Data Warehousing, Query Optimization, Dashboards, UAT, CI/CD Certifications: AWS Certified Cloud Practitioner (June 2025); Snowflake SnowPro Core Certification (May 2025)

# **Projects**

# Modern Data Platform – Banco Wild West (OBAP) | AWS, Glue, Redshift, SageMaker

- Built zoned S3 lakehouse using Glue ETL and Spark jobs; version-controlled pipelines using Git and deployed ML inference via SageMaker endpoints.
- Deployed containerized inference endpoints via Docker and Kubernetes, enabling scalable ML prediction services.

# Customer Behavior Modeling | Python, Poisson/NBD, StatsModels , Machine Learning Models

- Forecasted repeat purchases using Poisson/NBD and zero-inflated models for targeted business marketing.
- Evaluated model performance via AIC/BIC and BI dashboards to guide campaign design optimization.

## E-Commerce Order Management System (Academic Project) | PostgreSQL, SQL, Views, Triggers, ERD

- Designed a normalized PostgreSQL database with 7+ entities covering customers, orders, products, and payments.
- Built complex SQL queries, DDL/DML scripts, and implemented views, sequences, and triggers for stock tracking.
- Delivered analytical queries including customer lifetime value, product sales insights, and top-performer reporting.

#### Achievements

## Dean's Excellence Scholarship, University of Texas at Dallas

Merit-based academic award received at admission for MS in Business Analytics & Artificial Intelligence.

### DataWhiz 2025 – 2nd Place, EnVision UTD (Team Innovate Y), Safety Excellence Group

Analyzed OSHA injury data using LDA topic modeling; built logistic regression model to accurately predict hospitalization risk. Delivered an interactive Power BI dashboard that guided strategic decision-making in workplace safety.