

Jyothi Sevakula

sevakulaj@gmail.com | (571)-245-3473 | [LinkedIn](#)

EDUCATION

Virginia Tech

Master of Engineering in Computer Science

Blacksburg, VA

GPA: 4.0 | Dec 2025

SKILLS

Programming & Data: Python, SQL, Java, PySpark

Data Engineering & Analytics: ETL/ELT, Data Modeling, Dimensional Modeling, Funnel & Statistical Analysis

Frameworks & Tools: Apache Spark, Kafka, Flink, NiFi, Airflow, Dagster, dbt

Cloud & Warehousing: Snowflake, Redshift, BigQuery, Databricks, AWS (S3, Glue, EMR, Kinesis, Lambda, IAM), GCP

Visualization & Reporting: Tableau, QuickSight

GenAI & Advanced Systems: VectorDBs, MCP Servers, Retrieval-Augmented Generation (RAG)

Certifications: Snowflake SnowPro Core Certified, Google Cloud Certified Professional Data Engineer, AWS Solutions Architect Associate, Tableau Desktop Specialist, Astronomer Certification DAG Authoring for Apache Airflow 3

PROFESSIONAL EXPERIENCE

Castleton Commodities International | Data Engineering Intern

Stamford, CT, USA May 2025- Aug 2025

- Built and deployed end-to-end Snowflake pipelines using Cortex AI embedding similarity and SCD Type-2 logic, achieving 98% entity match accuracy across 50K+ vendor records.
- Engineered a modular 6-stage Dagster pipeline and integrated SnapLogic ingestion, cutting vendor onboarding time by 40% and reducing latency by 30%.
- Developed a Streamlit interface for lineage tracking and automated SQL transformations, reducing QA effort by 75%.

Virginia Tech | AWS & Data Visualization Teaching Assistant

Alexandria, VT, USA Sept 2024 – Present

- Guided 200+ students through cloud-based projects including deploying a full-stack e-commerce system on AWS EC2, VPC, and NAT gateways with MySQL backend, ensuring secure and scalable architecture.
- Built hashtag analysis pipeline on EMR with S3 data, improving cluster utilization using twitter dataset.
- Developed RESTful API endpoints with AWS Lambda API Gateway, and RDS for a book catalog system.
- Delivered hands-on sessions on data visualization best practices, teaching students how to build dashboards with Tableau and demonstrated effective storytelling techniques to help them translate dashboards into compelling business insights.

Micron Technology | Data Engineer

Hyderabad, India Aug 2022 – Jan 2024

- Automated ingestion and transformation of 30TB+ daily data from Snowflake to BigQuery with Dataproc, reducing manual effort by 90% and compute costs by 40%.
- Developed real-time alerting with GCP Cloud Functions, Pub/Sub, and Log Explorer, auto-generating incident tickets and driving 80% monitoring cost savings.
- Built real-time NiFi streaming pipelines for 10M+ records/day with Splunk integration and optimized BigQuery DAGs, cutting downtime by 50% and improving efficiency by 35%

Micron Technology | Big Data Engineer Intern

Hyderabad, India May 2021-Jul 2021

- Developed 90+ Api's fetching from Snowflake and built proactive alerting for BigQuery jobs, improving reliability.

PROJECTS

End-to-End Data Lakehouse Pipeline

- Built a secure, scalable data lakehouse on AWS leveraging Apache Spark, Kafka, Flink, and Delta Lake; automated data orchestration with Glue crawlers and Lambda, enabling real-time streaming, advanced analytics, and ML workloads.

Reddit Data Pipeline Engineering

- Built ETL pipeline using Reddit API, Airflow integrating with AWS S3, Glue and Redshift

Realtime Voting System

- Built a real-time voting system using Apache Kafka, PySpark, and Streamlit with Docker Compose to stream live results.

AWARDS & HONORS

Dec 2022 Micron “Go-Getter”: Recognized for accelerating critical project delivery that enabled uninterrupted business operations and achieved an estimated \$80K+ in annual cost savings.

Member, National Society of Leadership and Success (NSLS): Recognized for academic excellence and leadership potential; selected among the top 1% of Virginia Tech students