Sravani Elavarthi

EDUCATION

University of Maryland, College Park

Aug 2024 - May 2026

Master of Science in Data Science — GPA: 4.0/4.0

College Park, MD

- **Teaching Assistant**: Big Data Technologies (Summer 2025)
- Coursework: Big Data Systems, Cloud Computing, Machine Learning, Deep Learning, NLP, Database Management

PROFESSIONAL EXPERIENCE

Graduate Assistant Oct 2024 – Present

University of Maryland, Office of Research Administration

College Park, MD

- Automated ETL pipelines integrating data from Kuali Research and 6+ sources with validation, improving data reliability.
- Built ingestion workflows using **Apache Airflow** and **Python** to automate data processing and storage in **AWS S3**, reducing manual and ensuring consistent data availability.
- Designed and deployed **Tableau dashboards** for 1,500+ users, cutting report generation time by 50% and enabling timely analytics.

Data Engineer Oct 2023 – Jul 2024

Cognizant | Client: Google

Bengaluru, India

- Processed batch datasets for Google Chrome Extensions, reducing manual prep by 40% through automated Python and SQL workflows.
- Developed ETL scripts in Python and SQL to transform and load data into BigQuery, enabling analytics and reporting across teams
- Applied **ARIMA** and **LSTM** models to forecast user traffic with 87% accuracy, improving server allocation and reducing downtime.
- Migrated workflows to GCP, enhancing pipeline scalability and cutting data latency for real-time analytics.

Data Engineer Intern Mar 2023 – Sep 2023

Cognizant

Bengaluru, India

- Developed a data pipeline to collect telemetry data for modeling and reporting, using **Airflow** to orchestrate dbt jobs, improving data availability.
- Cleaned, modeled, and curated datasets for sales opportunity forecasting and other **Machine learning** use cases, increasing prediction accuracy by 15%.

PROJECTS

Traffic Speed Forecasting and Prediction

Technologies: Python, ARIMA, LSTM, TensorFlow

Predicted urban traffic congestion by applying ARIMA and LSTM models on historical traffic data and achieved 83%+ accuracy and
provided actionable insights for city planners to optimize traffic flow.

Arsenal FC Data Pipeline & Analysis Project

Technologies: Apache Spark, PostgreSQL, Apache Airflow, PowerBI, Python

• Built an end-to-end data engineering pipeline for Arsenal FC using **Spark, PostgreSQL**, and Airflow to ingest, transform, and analyze 2017–2023 player and match data, enabling insightful **PowerBI** visualizations for performance analysis.

CyberSanity, AI-Powered Phishing Detection System

Technologies: Deep Learning, CNNs, Artificial Intelligence, GCP

Designed an AI-powered phishing URL detection system using Machine Learning, PyTorch, TensorFlow, and FastAPI, reducing false positives and providing a scalable cybersecurity solution.

TECHNICAL SKILLS

Languages: Python, SQL, Java, JavaScript

Frameworks: TensorFlow, PyTorch, FastAPI, Spark, Hadoop, Hive, Apache Airflow

DevOps: Docker, Git, GitHub Actions, Jenkins, CI/CD

Databases: PostgreSQL, MySQL, BigQuery, Redshift, MongoDB

Cloud & Tools: AWS (S3, Glue, Athena, Lambda, EC2, EMR, Kinesis, Redshift), Azure, GCP, Tableau, Looker

Certifications: Apache Airflow (Astronomer Certified), AWS Training & Certification

ACHIEVEMENTS & LEADERSHIP

- Solved 450+ LeetCode problems, including all top SQL questions; ranked in the top 10% globally.
- Recipient of **University of Maryland Graduate Scholarship** (2024–2026), awarded to the top 5% of students for outstanding academic and professional excellence.