

Sachin Ramesh Shet

✉ shet.sa@northeastern.edu | 🌐 SachinShet73 | 📧 sachin-shet | 📞 +617-505-8176

Experience

Infosys

Senior Systems Engineer

Promoted from Systems Engineer (November 2021 – September 2023)

Bangalore, India

October 2023 – February 2024

- Architected end-to-end **Extract Transform Load (ETL)** pipeline using **Azure Data Factory**, implementing lookup activities for batch validation and orchestrating automated data flow between server, **Linux** environment, and **Azure Blob Storage** for **2GB+** daily data volume
- Led technical discussions with international clients to transform complex business requirements into scalable solutions, resulting in successful delivery of 3 major projects ahead of schedule
- Developed dynamic **Python** automation scripts processing **55,000+** rows daily, reducing processing time by **60%** through automated table creation and data insertion
- Engineered resilient data migration workflows between **Azure Blob Storage** and **Snowflake**, maintaining **99.9%** data accuracy across **180+** tables with automated validation
- Orchestrated complex ETL workflows using **Apache Airflow**, reducing manual intervention by **90%** and achieving zero data loss across 6-month deployment
- Received prestigious **Blue Badge** award (top 5% of engineers) and earned **two promotions** within 2.5 years for my technical contributions

RoveLabs

Machine Learning Intern

Davangere, India

April 2020 – September 2020

- Developed a real-time candidate verification system using **OpenCV** and **dlib**, achieving **95%** accuracy in face detection and maintaining **30 FPS** processing speed
- Implemented concurrent processing for multimodal data analysis, integrating video streams and audio pattern detection with **TensorFlow** and **librosa**, resulting in less than **2-second** latency
- Engineered an audio anomaly detection system achieving **90%** accuracy, while reducing false positives in suspicious activity detection by **40%**

Education

Northeastern University

Master of Science in Computer Software Engineering (GPA: 3.667/4.0)

Boston, MA

September 2024 – Present

- Advanced Coursework: Cloud-Native Development, Distributed Systems, Machine Learning Engineering, Advanced Database Systems

Projects

Real-time Social Media Sentiment Analysis Pipeline | Kafka, Spark, Docker, PostgreSQL, Elasticsearch

- Architected a scalable data pipeline processing **10,000+** posts/hour using **Apache Kafka** for real-time stream processing
- Implemented distributed data processing using **Apache Spark**, achieving **85%** sentiment analysis accuracy and **500ms** processing latency
- Designed a hybrid storage solution utilizing **PostgreSQL** for structured data and **Elasticsearch** for efficient text search with **sub-second** query response
- Developed real-time visualization dashboards using **Kibana**, enabling monitoring of sentiment trends across multiple social platforms
- Containerized the entire application stack using **Docker**, achieving **99%** deployment success rate across development and production environments

Technical Skills

Programming Languages: Python, Java, SQL

Python Libraries: NumPy, Pandas

Data Engineering & Cloud: Azure Data Factory, Azure Blob Storage, Snowflake, Kibana, Apache Airflow, Kafka and Spark)

Databases: PostgreSQL, Elasticsearch, MongoDB

Development Tools: Git, Docker, Linux, CI/CD

ML Frameworks & Libraries: TensorFlow, OpenCV, dlib, librosa