Sachin Ramesh Shet

 \blacksquare shet.sa@northeastern.edu | \square SachinShet73 | \blacksquare sachin-shet | \square +617-505-8176

Experience

Infosys

Bangalore, India

Senior Systems Engineer

Promoted from Systems Engineer (November 2021 – September 2023)

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
- \bullet 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
- \bullet Engineered an audio anomaly detection system achieving 90% accuracy, while reducing false positives in suspicious activity detection by 40%

Education

Northeastern University

Boston, MA

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

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