Sitanshu Kushwaha

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EDUCATION

New York University, MS in Computer Science

Sep 2023 – May 2025 | New York

Big Data, Cloud Computing, Data Science, Machine Learning, Data Management & Strategy, Computer Vision

University of Mumbai, BE in Computer Engineering

Aug 2016 - Nov 2020 | Mumbai

WORK EXPERIENCE

Data Engineering Intern, NBCUniversal

Jun 2024 – present New York

- Implemented a year-round aggregation strategy in BigQuery for Peacock's annual user insights, processing petabyte-scale data incrementally to distribute computational load, reducing end-of-year query times from **hours to minutes** for **35M**+ subscribers, and optimizing resource utilization and costs.
- Reengineered legacy processes by centralizing data in Databricks' Unity Catalog and introducing a self**service tool**, enhancing **data governance** and improving **stakeholder transparency**. This streamlined **forecast extrapolation** across demographics, reducing communication overhead.
- Optimized data workflows, accelerating report delivery time by 2 days and eliminating 20 hours of manual **intervention** per quarter. This improved **efficiency** and **accuracy** of forecasting processes.

Data Engineer, Enterprise Data Management - NYU IT

Oct 2023 – present | New York

• Developed a Retrieval-Augmented Generation (RAG) application using Snowflake Cortex AI and Mistral **LLM** to enable query-based insights on job data and stored procedures.

Data Engineer, LTIMindtree

Jan 2021 – Jun 2023 | Mumbai

Technical Lead, Visioncare MFF Data Engineering team - Johnson and Johnson

- Optimized **Databricks Spark** code, achieving a **30% reduction in execution time** for 50% of transformation jobs, enhancing data timeliness and scalability for multi-TB datasets.
- Implemented event-based triggers in Azure Data Factory for ETL pipelines, enhancing efficiency in handling **Big Data** from diverse sources and reducing **cloud costs by 25%**.
- Designed a Monitoring Dashboard in Tableau for real-time data flow architecture, enabling early identification of bottlenecks and reducing system outages by **40%**.
- Streamlined deployment by implementing **CI/CD** using **Git** and **ARM templates** (Infrastructure as Code) in **Azure**, reducing deployment time by **70%** and ensuring rapid, automated updates to **cloud infrastructure**.

SKILLS

Big Data — PySpark, Kafka, Databricks, BigQuery, Snowflake, AWS, GCP, Data Lake, ETL, NoSQL, Airflow, Machine Learning — Scikit Learn, Tensorflow, NLP, Neural Networks, Deep Learning, Data Analytics — SQL, Pandas, Numpy, Matplotlib, Web Scraping, Tableau, Languages — Python, JAVA, R., Tools — Git, Docker

PROJECTS

DineSync - Real-Time Culinary Exploration in NYC, (Big Data, Spark, Kafka, MongoDB, Django)

- Engineered DineSync, a real-time restaurant recommendation system leveraging Kafka for processing live user check-ins, ensuring accurate seat availability data with 95% accuracy.
- Engineered a solution that automatically recommended alternative restaurants when primary choices were fully booked, resulting in a 20% decrease in drop-off rates during peak reservation times.

Talk2Doc - (GCP, RAG, LLM, APIs)

- Architected a centralized ecosystem for students using Google Cloud Platform (GCP), integrating Retrieval-Augmented Generation (RAG) for personalized note searching and automated job application tracking.
- Architected modular, event-driven highly scalable system utilizing serverless functions, queues, LLM capable of handling millions of users.

Beyond the 9 to 5: A Multivariate Analysis of Work-Life Balance, Commuting, and Job Attrition, Data Analysis, Statistical Modeling, Data Visualization

• Applied Bayesian statistical modeling to analyze the impact of work-life balance and commuting on job

attrition, using PyMC, NumPy, and ArviZ.

AWARDS