Shashank Shashishekhar Reddy

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Work Experience

Data Engineer | Kantar

Apr 2020 - Apr 2022

- Built and optimized ETL pipelines using Apache Airflow and Apache Spark, integrating real-time data streaming with Apache Kafka and automating ETL tasks with AWS Lambda
- Applied machine learning models for sales predictions, leveraging metrics like ad interaction and conversion rates, and integrated data quality checks for data integrity across ingestion, transformation, and storage
- Developed scalable data transformation and enrichment processes with schema validation, error handling, and unit testing of individual pipeline components
- Created data workflows for internal modeling and delivered actionable insights for clients like ING Bank Australia, Itau Bank Brazil, Pandora UK, and Heineken Africa
- Designed forecasting models for holiday effects to optimize inventory, resulting in a 12% increase in holiday sales
- Implemented RBAC using AWS IAM to secure sensitive data and ensure GDPR and CCPA compliance
- Designed ROI models to optimize ad spend, increasing sales by 34%

Data Engineer | The Sparks Foundation

Apr 2018 - Mar 2020

- Engineered ETL pipelines using Apache Airflow to handle large-scale integration of NOAA and NASA datasets, improving efficiency by 25% through parallel processing and error-handling mechanisms for fault tolerance
- Automated data transformation processes using Python and SQL, reducing manual intervention by 40%
- Collaborated with cross-functional teams to optimize PostgreSQL and MySQL database performance, resulting in a 30% reduction in data retrieval times and a 20% reduction in processing time
- Developed real-time dashboards and visualizations, providing insights for stakeholders, including the implementation of a Star Schema to analyze NOAA Climate Data
- Applied AI models for predictive analytics to forecast extreme weather events and developed a recommendation system for NASA Earth Observation Data using collaborative filtering and neural networks
- Designed CI/CD pipelines using Jenkins and GitLab CI to automate ETL processes, including automated unit tests, Dockerized deployment of Apache Beam jobs, and continuous monitoring via CloudWatch

Skills

 $\label{lem:condition} Python \mid SQL/NoSQL \mid Java \mid R \mid C \mid C++ \mid Bash \mid JavaScript \mid Scikit-learn \mid Keras \mid PyTorch \mid Delta Lake \mid Apache Iceberg \mid MLOps \mid AWS \mid S3 \mid Redshift \mid RDS \mid GCP \mid Azure \mid Snowflake \mid BigQuery \mid Databricks \mid dbt \mid Apache Hadoop \mid HDFS \mid Hive \mid Sqoop \mid HBase \mid MySQL \mid PostgreSQL \mid MongoDB \mid Elastisearch \mid Apache Airflow \mid Kafka \mid Spark \mid PySpark \mid Terraform \mid Docker \mid Kubernetes \mid Jenkins \mid Prometheus \mid Grafana \mid Presto \mid Flume \mid Dask \mid CI/CD Pipelines \mid Azure Blob Storage \mid GraphQL \mid Power BI$

Academic Projects

Your Own Cabs Analysis

Jan 2024 - May 2024

• Built scalable data pipelines to analyze booking and clickstream data for a cab service, ingesting data into Hadoop HDFS and AWS RDS via Sqoop, increasing throughput by 15%

Spar Nord Bank ETL

Jan 2023 - May 2023

• Designed an ETL process to move transactional data from MySQL RDS to Amazon Redshift and performed data analysis to optimize ATM refill processes, reducing refilling costs by 20%

Education

Masters Data Analytics San Jose State University	Jan 2023 - Dec 2024
PG Diploma Data Science IIIT	Aug 2020 - Sep 2021
Bachelors Computer Science VTU	Aug 2016 - Aug 2020