SANCHIT VIJAY

penguindb.me | sanchit.aiwork@gmail.com | linkedin.com/in/sanchit-vijay

WORK EXPERIENCE

Opal HTM, us-east-1 — **Data Engineer**

2023 – Present

- Architected big data pipeline for terabyte-scale medical device analytics following lakehouse architecture, reducing predictive analysis latency by 85%.
- Engineered serverless data ingestion AWS **Lambda** and ECS for **processing 50M+ records/trial**, leveraging DynamoDB for timestamp tracking, deduplication, and fault logging **ensuring 99.9% reliability**.
- Optimized **Spark**-based **ETL** pipelines on AWS EMR, **reducing processing time by 80%** and enabling seamless integration with Redshift for analytics workloads.
- Implemented data quality monitoring using **Airflow**, AWS Glue and Iceberg table format, enabling **40% faster query performance** through Athena for ad-hoc analysis.
- Established infrastructure automation using GitHub Actions and **Terraform**, achieving **3x deployment frequency** through containerized microservices (ECR), **reducing cloud costs by 30%**.

Bytelearn, ap-south-1 — Data Engineer

July 2021 – July 2022

- Built AWS Glue workflows to automate image metadata extraction, improving dataset accuracy by 25% and powering product-driven analytics for feature optimization.
- Designed annotation tool backend with FastAPI and UI with Streamlit, reducing manual image processing by 80% and improving video rendering by 60%.
- Developed algorithms for image data generation, ingestion of unstructured data, **cutting development time** by **70%** through modularization.
- Employed Docker-based deployment environment with **Agile workflows**, ensuring reproducibility across **5**+ systems and accelerating cross-functional collaboration.

TECHNICAL PROJECTS

Real-time Sports Betting Analytics Platform (Betflow)

Nov 2024 – Present

- Architected sports betting platform using Lambda architecture, processing 1M+ events/day with Kafka, Spark Streaming, and Druid on local infrastructure enabling sub-second market analysis.
- Engineered data pipelines integrating real-time streams (games, odds, weather) with **OLAP**-based historical analysis using **Snowflake** and DBT, **reducing analytics latency** to **5 seconds**.
- Accelerated analytics using incremental strategy, SCD Type-2, and CDC patterns in **DBT**, **reducing daily** warehouse compute cost by **60**%.
- Orchestrated batch ETL using Airflow and optimized Snowflake external tables with Glue catalog integration, reducing warehouse storage costs by 90% while maintaining query performance for 100GB+ data.
- Designed multi-sport **Grafana** dashboards **handling 1M+ daily events** across betting analytics and market trends, enabling stakeholders to analyze patterns with sub-**5 second** refresh rate.

Good Retrieval Augment Generation (GRAG)

Feb 2024 – Apr 2024

- Developed GRAG, zero-cost Retrieval-Augmented Generation (RAG) package enabling high-accuracy searches across diverse document formats, prioritizing data privacy.
- Created user-friendly 5-line code framework for RAG, simplifying local or HuggingFace LLM integration, enabling end-to-end functionality for custom databases and vector stores.
- Automated build, coverage, and testing processes using **CI/CD** (**Jenkins** and GitHub Actions) to streamline deployment and ensure long-term maintainability of GRAG.

TECHNICAL SKILLS

- Programming & Data Analysis: Python, SQL, NoSQL, Postgres, Tableau, MS Excel, Quicksight
- Machine Learning: TensorFlow/Keras, PyTorch, Langchain, MLflow, FastAPI, Streamlit, REST APIs
- Data Engineering: Snowflake, Databricks, Apache (Spark, Kafka, Flink, Airflow, Druid, Superset, Hive, Hadoop), DBT, Polars, Dagster, Grafana, Trino, DuckDB
- Cloud Services (AWS): EMR, Glue, Athena, Redshift, IAM, S3, Lambda, Sagemaker, DynamoDB
- DevOps & CI/CD & Agile: GitHub Actions, CircleCI, Terraform, Jenkins, Docker, Jira, Confluence

EDUCATION

The George Washington University, Washington, D.C.
Master of Science in Data Science; GPA: 3.87

Vellore Institute of Technology, Tamil Nadu, India
Bachelor of Technology in Electronic and Communication Engineering