

Sharan Manne

Location: CA, USA | Phone: +1 806-370-0084 | Email: saisharanrm@gmail.com | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

SUMMARY:

Versatile **Data Engineer** with over 4 years of experience specializing in building and optimizing scalable data pipelines, cloud-native architectures, and AI-integrated workflows. Strong expertise in **Google Cloud Platform (GCP)**, including services like **BigQuery**, **Dataflow**, and **Cloud Storage**, with hands-on experience deploying robust ETL solutions and real-time data applications. Skilled in **Python**, **SQL**, and **PySpark**, with a proven track record of leveraging **LLMs** and tools like **OpenAI**, **LangChain**, and **Vector DBs** to deliver intelligent, automated systems. Collaborative and detail-oriented, with a focus on delivering clean, production-ready code and actionable insights across cross-functional teams..

SKILLS:

Data Engineering & ETL: Apache NiFi, Apache Kafka, AWS Glue, Apache Spark, Apache Hive, Google Cloud Dataflow, Cloud Dataproc, Cloud Composer, Pub/Sub

Cloud Platforms & Warehousing: AWS (S3, Glue, Redshift), GCP (BigQuery, GCS), Snowflake, Azure

Programming & Scripting: Python (Pandas, NumPy), SQL, JavaScript, PySpark, Git, Docker, Kubernetes

GenAI / Large Language Models: OpenAI Models (GPT), Llama models, LangChain, LLM integration in data pipelines

Data Analysis & BI: Exploratory Data Analysis, A/B Testing, statistical techniques, data cleaning, Python visualization (Matplotlib, Seaborn)

Data Tools: Airflow, Dagster, Kafka (simulated), CI/CD workflows, API integration, version control (Git)

Visualization: Power BI, Tableau, Looker Studio

DevOps & Containers: Docker, Kubernetes (basic)

Project Management: Jira, Agile/Scrum, Confluence, Notion

EXPERIENCE:

The Commons XR, San Diego CA

Jun 2025 – Present

Data Engineer

- Designed and implemented secure, scalable data migration pipelines from PostgreSQL to BigQuery using Google Cloud Dataflow (both Builder and Template jobs).
- Built and tested SQL schemas for institutional datasets, including table relationships, primary/foreign keys, and indexing strategies to optimize query performance.
- Created custom visualizations using Python libraries (Matplotlib, Seaborn) to analyze and present data insights from initial experience runs.
- Automated pipeline validations and job runs using GCS, BigQuery, and Dataflow UI, reducing manual intervention and improving reliability.
- Documented architecture diagrams, troubleshooting steps, and permission requirements to support future production rollouts and team onboarding.

Syneos Health, USA

Jan 2025 – May 2025

Data Engineer

- Engineered real-time data pipelines to ingest patient vitals from hospital EHRs (Epic), lab systems, and wearable devices using Apache NiFi, Google Cloud Storage, and Google Pub/Sub, ensuring reliable and continuous clinical data flow.
- Standardized patient health records using Dataflow and Python (Pandas, NumPy) to clean, harmonize schemas, and eliminate duplicates—preparing data for downstream analytics and ML models.
- Designed HIPAA-compliant analytics workflows in Google BigQuery to support cross-study insights, predictive modeling, and risk flagging for patient outcomes.
- Automated ETL scheduling and monitoring via Cloud Composer (Airflow) to extract resource utilization and financial variance data from SAP HANA/SAP BW, optimizing budgeting across 20+ clinical sites.
- Ingested trial enrollment, compliance, and patient activity data using Apache Kafka, AWS Kinesis, and AWS S3, enabling sub-second data alerts and operational insights.
- Transformed and loaded structured clinical datasets using AWS Glue and stored in Amazon Redshift, improving data accessibility and HIPAA-compliant reporting for clinical teams.
- Created interactive Tableau dashboards visualizing recruitment trends and site performance KPIs—reducing data delivery time by 35% for trial managers and stakeholders.

Cognizant, India

Nov 2021 – Jun 2023

Analyst

- Designed and maintained cloud-based BI pipelines integrating operational and financial data from SAP BW, SAP HANA, and SAP IS-H systems into Google BigQuery and SQL Server, ensuring comprehensive data availability for real-time reporting.
- Extracted, transformed, and validated large-scale datasets from diverse sources including hospital EHRs, billing systems, and retail sales databases using SQL, Apache Hive, and Spark to enhance data accuracy and consistency.
- Automated ETL workflows with Google Cloud Dataflow and Google Cloud Storage (GCS) to streamline data ingestion and cleansing processes, reducing pipeline failures and ensuring timely updates for downstream dashboards and reports.
- Developed and optimized interactive dashboards using Tableau and Power BI, visualizing key performance indicators such as sales trends, patient treatment costs, and resource utilization to enable informed business decisions.

- Conducted daily data quality audits identifying inconsistencies and missing data, applying Python (Pandas) to clean and normalize healthcare and financial datasets, thereby improving overall data integrity.
- Collaborated with cross-functional teams to integrate new data dimensions such as customer behavior and patient demographics, adapting BI solutions to evolving business requirements and enhancing analytics depth.
- Supported large-scale data migration projects moving hundreds of thousands of records from on-premise SAP systems to Google Cloud Platform (GCP), ensuring data security, compliance, and minimal operational disruption throughout transition.

Hexaware, India

Jan 2020 – Oct 2021

Data Analyst

- Cleaned and structured customer support ticket data using Excel and Python, ensuring consistent date formats, removing invalid records, and preparing datasets for analysis.
- Queried ticket databases using MySQL to extract issue frequency, agent performance, and customer type metrics that guided automation potential in service workflows.
- Analyzed response and resolution times with Pandas, identifying inefficiencies and repeat issues; used Matplotlib to visualize agent workloads and issue patterns.
- Built an interactive Power BI dashboard displaying issue categories, agent KPIs, and monthly ticket volumes to support data-driven decision-making for BPS teams.
- Discovered repetitive issue types suitable for automation, reducing manual workload and supporting enhancements in the MobilityFirst dashboard's reporting capabilities.

EDUCATION:

Master of Science in Computer Science

May 2025

Texas Tech University, USA

Bachelor of technology in Engineering

May 2021

CMR Institute of Technology, India

CERTIFICATES

- Google Cloud Certified - Associate Cloud Engineer
- Google Data Analytics Professional Certificate

PROJECTS:

Amazon E-Commerce Analytics Project

- Cleaned and structured customer support ticket data using Excel and Python, ensuring consistent date formats, removing invalid records, and preparing datasets for analysis.
- Queried ticket databases using MySQL to extract issue frequency, agent performance, and customer type metrics that guided automation potential in service workflows.

COVID-19 Data Exploration using SQL & BigQuery

- Queried and analyzed large-scale COVID-19 datasets using SQL in Google BigQuery, performing data cleaning, type standardization, and merging multiple sources to generate analytics-ready data.
- Derived key insights on global infection trends, mortality, and vaccination impact, enabling real-time monitoring and visualization of regional patterns and population density correlations.

COVID-19 Visualization Dashboard

- Created an interactive Looker Studio dashboard displaying COVID-19 cases, deaths, and vaccination rates with global and country-level map visualizations, key metrics, and time-series trends.
- Enabled real-time data exploration and drill-down analysis, supporting policymakers and businesses in tracking the pandemic's impact and informing timely decisions.

Nashville Housing Data Cleaning with BigQuery

- Cleaned and standardized real estate housing data in BigQuery by removing duplicates, handling missing values, formatting addresses, and splitting location fields for better granularity.
- Transformed categorical data into structured formats, delivering a high-quality dataset optimized for downstream predictive modeling and market analysis.

Movie Data Correlation Analysis

- Cleaned and preprocessed movie datasets by handling NaN values, correcting data types, and visualizing relationships using scatter plots, heatmaps, and regression plots.
- Performed correlation analysis using Pearson coefficients, revealing a strong positive relationship ($r > 0.85$) between budget and gross revenue, offering valuable insights for film industry financial planning.

Data Analytics and Visualization Job Simulation

- Cleaned and analyzed social media engagement data, identifying content trends and top-performing posts to inform strategic decision-making.
- Built interactive Power BI dashboards and presented insights through PowerPoint and video summaries, simulating professional client reporting scenarios.