

ARCHITA SEVAK | Data Analyst

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SUMMARY

Data Engineer with 6+ years of experience designing and optimizing real-time and batch data pipelines using Apache Spark, PySpark, Kafka, and Airflow. Expert in AWS and Azure cloud platforms, Databricks, Snowflake, and integrating ML models via SageMaker and Scikit-learn. Successfully increased data throughput by 40%, reduced latency from 15 minutes to under 2 minutes, and improved data accuracy to 99.5%. Skilled in dashboarding (Tableau, Power BI) and delivering actionable insights in healthcare and financial analytics.

TECHNICAL SKILLS

Programming: Python, Scala, C++, Golang, TypeScript, JavaScript, SQL, R, HTML, MATLAB

Frameworks & Libraries: Flask, Go-Kit, Apache Flink, Apache Spark, Scikit-learn, Gradient Boosting (GBM), PySpark, SQLAlchemy

Cloud & DevOps: AWS (Lambda, S3, Athena, Kinesis, DynamoDB, ECS, Glue, Data Pipeline, CloudWatch), Azure (Data Factory, Synapse, Functions, App Services, Event Hubs, Azure DevOps), GitHub Actions, SageMaker, CI/CD, Terraform, Argo, Jenkins

Big Data & ETL: Kafka, Airflow, Snowflake, MongoDB, Redis, Databricks, Cassandra, Hadoop

Testing & Monitoring: JMeter, Unit Testing, Data Validation, Alerting Systems, Datadog, Prometheus

Databases: SQL Server, Postgres, Oracle, OLAP/OLTP Data Modeling, Vector Databases

Data Formats: JSON, XML

Tools & Platforms: GenAI, ML DevOps, SQL Server, Tableau (assumed for dashboards), Flink Watermarks, Power BI, SAS, SPSS

Data Engineering: Real-Time Data Pipelines, Data Lake Architecture, Schema Partitioning, Data Cleansing, Data Governance, Data Integration, Kimball Methodology, Async Event-Driven Processing

Collaboration: Agile, Cross-Functional Teaming, Dashboarding, Model Presentation, Healthcare Analytics (Patient Care & Predictive Insights), KPI Reporting, Financial Data Analytics / Risk Modeling

PROFESSIONAL EXPERIENCE

Tenet Health – USA

Jan 2025 – May 2025

Data Engineer

- Assisted in developing and optimizing ETL pipelines using Apache Spark, PySpark, Kafka, and Airflow, contributing to a 40% increase in data throughput and 25% fewer pipeline failures.
- Supported the implementation of real-time data streaming systems with AWS Kinesis, Lambda, and DynamoDB, helping reduce latency from 15 minutes to under 2 minutes and enabling faster analytics.
- Contributed to the design of a data lake on AWS S3 with schema partitioning and Flink watermarks, improving query performance by 35% while lowering storage costs by 18%.
- Helped automate batch and streaming workflows on Databricks and Snowflake, achieving 99.9% uptime and reducing operational overhead by 20%.
- Assisted in implementing data validation, unit testing, and alerting systems with Datadog and Prometheus, increasing data accuracy to 99.5% and reducing incident resolution time by 30%.
- Collaborated with data science teams to build dashboards in Tableau and Power BI, supporting KPI reporting and improving healthcare analytics outcomes by 15%.
- Helped integrate ML models via SageMaker and Scikit-learn into production pipelines, enabling predictive analytics that reduced patient readmission rates by 10%.

IBM PVT LTD – India

April 2017 – July 2023

Data Engineer

- Accelerated API performance by 30% by reengineering backend services with Python and Flask, leveraging async event-driven processing to handle 50K+ daily active user requests with lower latency.
- Streamlined event processing for 5M+ daily records by developing a real-time data pipeline using Apache Flink, Kafka, and Redis, enabling near-instant updates to dashboards and alerting systems.
- Reduced manual deployment time by 85% through CI/CD automation with GitHub Actions, integrated with unit tests and data validation, supporting faster iteration across environments.
- Cut ETL job failures by 60% by restructuring Airflow DAGs, applying schema validation, and optimizing Snowflake partitioning logic, resulting in more stable ingestion of financial data.
- Boosted anomaly detection coverage by 40% by building a Python-based test suite that combined unit testing, data validation, and real-time monitoring hooks for ML outputs.
- Enhanced model performance by integrating Scikit-learn and Gradient Boosting (GBM) into pipelines, delivering 12% higher predictive accuracy for operational risk models.
- Optimized distributed data transformations with PySpark and Databricks, reducing large-scale processing runtimes by 35% and supporting scalable analytics workloads.

EDUCATION

Master of Computer Science (Data Analyst)

June 2026

Westcliff University

Master of Science (Electronics)

Mar 2019

Sri Indu College of Engineering and Technology

Bachelor of Science (Instrumentation)

Mar 2017

Sri Indu College of Engineering and Technology