# Akash Vemula

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#### PROFESSIONAL EXPERIENCE

## Data Analytics and Engineering Associate

Jul 2021 - Jun 2023

ZS

India

- Optimized complex **SQL** scripts in **Snowflake**, leveraging database design best practices and data architecture principles to build key data models and transform large-scale datasets into analytics-ready tables.
- Collaborated with cross-functional teams to define business requirements and translate requirements into data pipelines.
- Delivered scalable data solutions and improved operational efficiency, impacted \$ 12 M+ in strategic decisions.
- Developed 3 production-grade ETL pipelines using IICS, increasing delivery speed by 20% with 99.9% data accuracy.
- Engineered distributed data workflows using PySpark in Databricks for scalable data ingestion and transformation.
- Conducted data validation, profiling, and cleansing to enhance data quality, reliability, and downstream usability.
- Ensured 100% SLA adherence for data products, maintaining high data integrity by resolving pipeline failures and task dependencies in JIRA.

## Data Analytics and Engineering Associate Intern.

Jan 2021 - Jun 2021

India

- ZS Associates
- Deployed **SQL** workflows in **Snowflake**, improving performance by 25% during a key client migration from **Oracle**.
- Designed backend logic for **Power BI dashboards** tracking 15+ KPIs, enhancing decision-making and reporting efficiency.
- Documented reporting workflows, query logic, and data specifications to support QA and long-term maintenance.

## **TECHNICAL SKILLS**

Programming & Scripting: Python (Pandas, NumPy), SQL, Shell Scripting

Cloud & Infrastructure: AWS (S3, Lambda, Glue), Azure (Basic)

Data Engineering: Kafka, Airflow, Spark, Databricks, Informatica IICS, dbt

Data Warehousing & Databases: Snowflake, SQL Server, Oracle, PostgreSQL, MongoDB

Tools & Workflow: Git, CI/CD, JIRA, Agile, Data Modeling, ETL/ELT, Data Quality Validation

Certifications: Data Analyst Associate (DataCamp), Big Data Engineer Mastery Award (IBM)

## **PROJECTS**

## Data Platform Simulation - AWS S3, Snowflake, dbt, Airflow

- Built a modular pipeline using Snowflake and dbt to process and transform **1M+ rows** of structured data.
- Achieved a 75% reduction in processing time through incremental model optimization and staging practices.
- Automated end-to-end workflows with Airflow DAGs, simulating daily batch orchestration and monitoring, ensuring efficient data pipeline management.

## Real-Time IoT Streaming Pipeline - Kafka, AWS, Spark

- Designed and deployed real-time data pipelines using Kafka and AWS S3, streaming **50K+** simulated IoT events for scalable cloud storage.
- Engineered Spark Streaming ETL jobs to transform and load data into Parquet format, improving query performance and reducing storage footprint by **30%**.
- Containerized Kafka, Zookeeper, and Spark with Docker to streamline development, reducing deployment time by 60%.

#### IMDB Analytics Dashboard - Tableau

- Created a Tableau dashboard to visualize and filter 1,000+ movies by genre, revenue, ratings, and runtime.
- Delivered 6+ interactive views, including KPIs and decade slicers, enhancing insights for content decisions.
- Enabled trend discovery across decades and genres, improving content selection insights by 30% (simulated).

## School Recommendation System - Python, Scikit-learn, Pandas

- Processed and normalized data for 1,200+ schools to prepare features for similarity-based modeling.
- Created a similarity-based engine to match schools on academic and service-based features.
- Applied cosine similarity and KNN to identify the top 5 matches for input conditions.

#### **EDUCATION**

#### Arizona State University

May 2025

Master of Science in Information Technology; Major in Information Systems

Tempe, AZ

**Chandigarh University** 

May 2021

Bachelor of Engineering in Computer Science and Engineering; Major in Big Data Analytics

India