# Tanay Mehendale

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#### **SUMMARY**

Data Engineer with 2+ years of hands-on experience in building ETL pipelines, automating data workflows, and bridging SAP systems with cloud platforms. Proficient in both traditional enterprise data (SAP, SQL Server) and modern tools like Spark, Airflow, and AWS. Currently learning Snowflake and GenAI to modernize data workflows.

#### **EXPERIENCE**

## Data Engineer (SAP Technical Consultant) - LTIMindtree | Mumbai, India

Jan 2021 - Jun 2023

- Developed SAP reports and scripts using **SQL** and ABAP to extract, filter, and join transactional data, reducing upstream data mismatches by 18%
- Built an ETL data pipeline using **Spark** to integrate structured data from 7 data sources into **AWS Redshift**, processing over 750 GB/month data, and reducing reporting latency for operational KPIs
- Created modular **Python scripts** to clean and validate SAP export files post-extraction, enhancing automated testing and reducing ingestion errors across 50+ weekly batch runs
- Managed orchestration and monitoring of 30+ Spark jobs in Airflow, configuring DAG schedules, retries and SLA windows to improve pipeline reliability and reduce ingestion delays by 12%
- Supported **Git** based **version control** and peer review process for SAP extract logic and ETL scripts to maintain code consistency across deployment cycles
- Documented 25+ data workflows for new developers to easily understand existing operational workflow, reduce onboarding time and create an effective knowledge base
- Led **cross-functional collaboration** with global teams and the leadership across 52+ agile product releases, simplifying SDLC audit process to eliminate compliance breaches and reduce release issues by 84%

## Data Analyst - Texas A&M University | College Station, TX

Apr 2024 – May 2025

- Automated **data ingestion** for 54 raw files resulting in a 60% reduction in manual workload by using scripts
- Designed workflow automation using Power Automate and **SQL** to track student compliance, cutting weekly processing time from approximately 6 hours to 90 minutes
- Mentored 25+ students on data modeling best practices and translating business needs into structured datasets during Business Systems Analysis coursework

# **EDUCATION**

**Texas A&M University -** M.S. Management Information Systems | College Station, TX

May 2025

University of Mumbai - B.Tech. Electronics & Communications | Mumbai, India

May 2021

## **PROJECTS**

AI powered Data Quality Assistant | Ongoing | LLM, RAG, API, GenAI, numpy, pandas

Aug 2025

 Building an AI tool to analyze datasets through web UI or CLI-based inputs, generate natural language summaries, and suggest automated data cleaning steps using rule-based logic and LLMs

#### Data Warehouse for Retail Analytics | Link | Microsoft SQL Server, SSIS, Tableau

**Dec 2024** 

• Designed a retail data warehouse using Kimball approach to analyze \$600M+ retail sales patterns across 2 data marts and 6 years of data, enabling inventory decisions and retail trend analysis through SSRS and Tableau

# Point of Sale (POS) System | Link | AWS, Data Modeling, Clustering & Replication

Nov 2023

 Built a POS system on AWS EC2 with relational database MariaDB, implementing clustering and sharding techniques; Optimized read performance by 45% by performing NoSQL data modeling to restructure data

## Customer Churn Analysis | Link | Tableau, Data Visualization, Business Intelligence

Jul 2024

• Developed interactive Tableau dashboards analyzing churn patterns and customer segmentation across 6,600+ telecom accounts, supporting targeted retention strategies.

#### **SKILLS**

Certifications: <u>Assoc. Data Engineer</u>; <u>Ongoing</u> - Snowflake SnowPro Core, AWS Solutions Architect Associate Coding: SQL, Python, PostgreSQL, Git, R; **Database:** SAP HANA, MariaDB, MongoDB; <u>Familiar</u> – Cassandra

**Data Engineering:** ETL/ELT (Extract, Transform, Load), Microsoft SQL Server; <u>Familiar</u> – Shell, Bash

Cloud: AWS EC2, Redshift, S3, Apache Airflow, Snowflake; Familiar – Apache Spark, Kafka

BI Tools: Tableau, SSRS (SQL Server Reporting Services); Familiar – Power BI

AI (familiar): Prompt Engineering, Snowflake Cortex AI, LLMs, RAG, Cursor, GitHub Copilot