# Jitesh Patil Data Engineer

Portfolio: jiteshpatil.com github.com/jitesh0101 linkedin.com/in/jitesh-patil01

Data Engineer with 2+ years of experience in designing scalable ETL pipelines and cloud-native data solutions in the financial domain. Proven ability to manage end-to-end data workflows across equities, derivatives, and trade data, supporting real-time analytics and strategic decision-making. Skilled in AWS and Azure ecosystems with successful cloud migration projects and Systematized data reporting. Collaborative contributor to AI/ML teams, with a focus on high data quality and performance.

### **SKILLS**

Data Engineering and ETL Apache Airflow, Apache Spark, Kafka, ETL Pipelines, Data Lake Architecture, Real-time Data Processing,

Data Warehousing, Data Modeling.

Cloud Platforms AWS (EC2, S3, Lambda, Glue, Athena, Glue Data Catalog), Microsoft Azure, Cloud Migrations, Infrastruc-

ture Automation.

Databases and StorageMySQL, Amazon S3, MongoDB, Elasticsearch, Apache Hive.ProgrammingPython, SQL, REST APIs, FastAPI, Flask, Shell Scripting.BI and ReportingPower BI, Tableau, Dashboard Development, KPI Tracking.DevOpsDocker, Git, GitHub, CI/CD Pipelines, Monitoring and Alerting.

#### **TECHNICAL EXPERIENCE**

Data Engineer July 2023 — Present

AlphaPlus Capital Services LLP

Mumbai

- **Designed and developed ETL pipelines** processing over 20gb+ of diverse **market data** including equities, options, futures, and commodities, ensuring smooth data integration into **data warehouses**, improving processing efficiency by 30%.
- Built data ingestion pipelines for fundamental and transactional data, maintaining 95% uptime and seamless integration with downstream systems.
- Automated trade data extraction, transformation, and loading (ETL) workflows, calculating key metrics, storing results in MySQL, and integrating with Power BI for management reporting, reducing processing time by 40%.
- Created 10+ interactive Power BI dashboards for data visualization, enabling data-driven decisions on portfolio performance
  and risk management, which improved decision-making speed and led to a 15% increase in strategic portfolio adjustments.
- Engineered and deployed cloud-based solutions using AWS (EC2, S3, Lambda, Glue, Athena) to support batch and real-time data processing, reducing processing times by 50%.
- Led **cloud migration projects** transitioning from **on-premise infrastructure** to **AWS and Azure**, reducing infrastructure costs by 35% and enhancing scalability.
- Constructed Athena and Glue catalogs for data stored on S3, improving data discoverability and query performance by 25%, and reducing manual data management time by 40%, streamlining data processing workflows.
- Collaborated with **Data Science and AI/ML teams** to provide structured, clean datasets and support model deployment for **predictive analytics** and **machine learning** use cases, enhancing forecasting accuracy by 15%.
- Orchestrated 20+ data workflows daily using Apache Airflow, improving pipeline efficiency by 30% and reducing manual intervention.

Data Operations Analyst Nov 2020 — July 2022

Accenture Solution Pvt Ltd Mumbai

- Built and Streamlined data validation frameworks, reducing data errors by 25% and ensuring high-quality, consistent data for analytics.
- Designed and optimized ETL workflows for processing 20 lakh+ daily records of user-generated content, ensuring seamless transformation and data integration.
- Implemented Integrated data monitoring for real-time anomaly detection, reducing data inconsistencies by 30% and enhancing data integrity, which led to fewer errors in financial reporting and a 40% increase in overall data quality.
- Optimized **existing data pipelines**, reducing **processing time by 40**% and improving resource utilization and system performance.

## **EDUCATION**

PG Diploma in Data Science, IT Vedant PVT LTD	2022 - 2023
Bachelor of Science, University of Mumbai	2016 - 2019
Python for Data Science, IBM	2023 — 2024
Data Science - Virtual experience Program, BCG	2023 - 2024

#### **ACTIVITIES**

Attended Data and AI Summit, gaining insights on AI technologies and their integration with data engineering solutions. Participated in Google Cloud + AI Workshop, gaining practical experience in cloud-based AI solutions for data pipelines and machine learning integration.