

Shivam Shere

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EDUCATION

Mumbai University

B.E. in Artificial Intelligence
and Data Science

Jun 2025 | Mumbai, India

SKILLS

Programming Languages

SQL | Python

Databases

MySQL | SQL Server

Data Analysis and Visualization

Excel | Power BI Desktop | Power BI
Service | DAX | Data Modeling

ETL and Data Integration

Power Query | Power BI Dataflows

Cloud

Azure Data Lake Storage (ADLS) |
Azure Data Factory (ADF) | Azure
SQL Database | Azure Databricks

Data Engineering and Generative AI

PySpark | Spark SQL | Medallion
Architecture | ETL/ELT | Prompt
Engineering | LLM Integration

Soft Skills

Problem Solving | Teamwork |
Communication

COURSEWORK

- Database Management Systems (DBMS)
- Probability and Statistics
- Data Visualization
- Big Data Analytics
- Machine Learning

CERTIFICATIONS

- Microsoft Azure Essential
- Data Engineering Fundamentals
- Google Data Analytics Professional Certificate

WORK EXPERIENCE

Tata Motors Ltd | Data Analytics Intern

Jan 2026 - Present | Pune, India

Project 1: Fleet Edge

- Worked with the Central Analytics team and assisted Senior Data Engineers in converting business requirements into data-driven solutions.
- Validated and monitored multiple automated pipelines including Fuel, Distance Travel, Load Capacity, and Monthly Fuel Benefit pipelines, and performed root cause analysis using logs to identify and report pipeline failures.
- Processed daily IoT telemetry data from commercial vehicles using PySpark and Spark SQL, with data stored in Azure Data Lake Storage (ADLS) in Parquet file format, ensuring accurate processing of trip details, distance traveled, load capacity, vehicle information, customer data, and geographic data.
- Improved data quality by removing inconsistencies and delivering clean, validated data for reporting and predictive analytics, contributing to better fuel efficiency, driving behavior optimization, and monthly fuel savings.

Project 2: Reason Clustering Analysis System

- Designed a multi-stage GPT-based prompt engineering pipeline approach to expand abbreviated production loss codes into human readable descriptions, and extract Part and Issue classifications.
- Validated and Monitored Automatically triggered pipeline to get accurate human readable descriptions, and performed root cause analysis using logs to identify and report pipeline failures.
- Processed daily production loss code data from multiple plant production lines using Python, Pandas, and Azure SDK, with data stored in Azure Data Lake Storage (ADLS) in Parquet file format, ensuring accurate processing of production loss parameters such as Job ID, date and time, station, duration, loss description, reason, and sub-reason.
- Improved data quality by removing inconsistencies and delivering clean, validated data for reporting and analytics, helping reduce production loss, improve inventory management, and maximize production.

Project 3: Contractual Service Productivity

- Developed Power BI reports to monitor Production performance based on workforce strength and working hours. Created calculations to measure total production by considering employee categories such as managers, supervisors, workers, temporary employees, and apprentice employees.
- Built data models, DAX measures, and interactive dashboards to track workforce productivity, applying business rules such as apprentice duration and temporary employee working days duration to ensure accurate analysis.
- Contributed to Power BI Service by implementing Row-Level Security (RLS) for secure data access and automating ETL processes using Power BI Dataflows.

PROJECTS

Finance & Customer Analytics Dashboard Feb 2026 - Mar 2026

- Developed an end-to-end interactive Financial Analytical solution in Power BI to provide a centralized view and monitor transaction performance, customer behavior, fees, taxes, fraud risk, and Year-over-Year (YoY) business trends.
- Performed ETL Process using Power Query editor, designed a star schema data model, created Time Intelligence based DAX measures, implemented Row-Level Security (RLS) and published dashboards to Power BI Service.
- Delivered solution that reduced manual reporting effort by 75%, improved report generation time by 80%, Enabled real-time KPI monitoring and insights.