# Sanjay Kumar Sahu

+91-9131971773 • sanjayde0811@gmail.com • LinkedIn • Hyderabad, Telangana, India

#### **EDUCATION**

### **Bachelor of Engineering in Mechanical Engineering**

Mar '14 - Mar '18

Rungta Engineering College | Bhilai, Chhattisgarh

#### **PROFESSIONAL EXPERIENCE**

SENIOR ANALYST Jul '22 - Present

### ACCENTURE | Hyderabad, Telangana

- Designed & developed E2E ELT pipeline in Azure Synapse for digitizing 300+ Excel files and ingest the data into DWH.
- Utilized Power BI to develop an extensive 11-page report for the planning & optimization team, reducing the effort from 2 week to 30 mins.
- Written 26 consumption views having complex business logic in Azure Synapse using SQL for Power BI.
- Developed a data driven framework to refresh 30+ Power BI KPI/Report datasets and notify data team incase of any failures.
- Created a PySpark application to ingest daily Future contracts data from Yahoo Finance using yfinance library.
- The application was hosted on **Azure Databricks** and it was integrated in **Azure Data Factory**, scheduled everyday to capture daily price data.

TECHNOLOGY ANALYST Dec '21 - Jun '22

### INFOSYS | Hyderabad, Telangana

- Developed various pipelines which were used to ingest data from sources SAP S4 Hana, MDM, FTP servers, APIs to the database.
- Created Stored Procedures for transforming data from staging tables to Target tables.
- · Created consumption view for Power BI Dashboard.
- Tech involved: Azure Data Factory, Azure Databricks, Azure SQL Database, Power BI, Azure Key Vault

# SENIOR SYSTEMS ENGINEER Mar '21 - Nov '21

### INFOSYS | Hyderabad, Telangana

- Developed an ETL pipeline in Azure Data factory for ingestion and used Azure Databricks for transforming the data.
- Tech involved: Azure Data Factory, Azure Databricks, Azure SQL Database

## SYSTEMS ENGINEER Dec '18 - Feb '21

#### INFOSYS | Hyderabad, Telangana

SQL Developer and Azure Data Developer, used stack such as - Azure data lake, Azure blob storage, Azure data factory.

# **TECHNICAL SKILLS**

Programming Languages - SQL, Python, PySpark

Databases - MS SQL, MySQL

Big Data Technologies - Hadoop, Spark

Dashboarding Tool - Power BI

Cloud Services - Azure Data Factory, Azure Databricks, Azure Synapse, Azure Data Lake

Developer Tools - Git, Azure Devops, Visual Studio Code

### **CERTIFICATIONS**

- Microsoft Certified: Azure Fundamentals | April 2021
- Microsoft Certified: Azure Data Fundamentals | June 2021
- Microsoft Certified: Azure Data Engineer Associate | October 2021
- Microsoft Certified: Power BI Data Analyst Associate | January 2022
- Microsoft Certified: Azure Al Fundamentals | June 2023
- Databricks Certified: Data Engineer Associate | May 2024
- Databricks Certified: Data Engineer Professional | Feb 2025