

# Manisha Sahukar

## Data Engineer

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### PROFESSIONAL EXPERIENCE

#### Accenture, Data Engineer Analyst

March 2024 – present | Hyderabad, India

#### Accenture, Associate Software Engineer

February 2022 – February 2024 | Hyderabad, India

### EDUCATION

#### Bachelor of Technology (Computer Science Engineering), Malla Reddy Institute of Engineering and Technology

July 2017 – September 2021 | Hyderabad, India

Graduated with the skill of Software engineer and Bigdata engineering.

### SKILLS

#### Programming language

Python

Unix shell scripting

#### Big Data Tools and Techniques

Hive

HDFS

Apache Hadoop

Apache spark

#### Cloud

Google compute engine

Google cloud storage

Google cloud platform architecture

Google cloud development services

Google Cloud Development Services

Google Cloud platform architecture

Google Cloud data store

#### Database

SQL (MySQL, BigQuery)

NoSQL(MongoDB, GCP Cloud Storage)

### PROJECTS

#### O2 BI Evolve-AM, Data Engineering Analyst

March 2022 – present

Accelerate o2 Data Integration- Near Time Replication of Billing and orders Data Models from BSS system.

The raw data from the BSS system will be transformed into a format suitable for loading into the Data Lake. By enabling near-real-time replication of data, the project ensures that the business can access the most recent information.

This timeliness is essential for responsive decision-making and operational agility, with up-to-date data available, the business can generate accurate and actionable insights, leading to improved strategic planning, enhanced customer experiences, and optimized operations.

This project is delivering 155 transactional feeds and 458 Reference feeds to 22 downstream systems by transforming, loading, reconciling the data present in Data Lake which is coming from multiple source systems.

#### Face recognition using facial expression

This project aims to recognize basic human emotions (happy, sad, neutral, surprise, angry, fear) based on facial expression.

In this project, have learned to use open-cv with keras, tensorflow for emotion detection or recognition.

### CERTIFICATES

- SQL SkillForge

### AWARDS

2024 - Accenture Celebrates Excellence Award

### REFERENCES

Rajan, Senior Data Analyst, Tiger Analytics