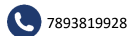
# Siva Swetha Vennapusa





shwethavennapusa2001@gmail.com



#### **SUMMARY**

Motivated data analyst with nearly 2 years 8 months of experience refining analytical and problem-solving abilities. Skilled in SQL, Python, and utilizing BI tools such as PowerBi to extract and visualize data for informed decision-making

#### **EDUCATION**

# Sastra Deemed to be University

Bachelor of Technology in Electronics and Communication Engineering(CGPA:8.26)

## Sri Chaitanya Junior College

Physics, Chemitry, Mathematics (Non-Medical) (Percentage: 98.6)

# Sri Gowtham High School

High School (CGPA:9.7)

Thanjavur, Tamil Nadu June 2018 – July 2022

Tirupati, Andhra Pradesh May 2016 – May 2018

Yerraguntla, Andhra Pradesh June 2015 – April 2016

## **EXPERIENCE**

Data Analyst

August 2022 – Present

LatentView Analytics, Chennai Tamil Nadu

#### WSI Client

- Handled data migration from Teradata to Snowflake, extracting data from sources like RMS, Kafka, and Sterling, and using Databricks for historical data extraction and incremental pipelines with CDC checks.
- Applied data transformations based on client requirements, created actionable views, and performed quality assurance testing to ensure accurate and compliant migration.

#### Microsoft Xbox Client

- Optimized SQL-based ad hoc requests, automated data processes with Lens, and contributed to key module development, improving efficiency and accuracy.
- Analyzed subscription trends and game revenue, creating reports, dashboards, and visualizations to aid stakeholders in decision-making and support business growth.

## Ford Client

- Designed and developed a dashboard for analyzing parts used in automobile assembly, enabling the identification of both common and unique parts to streamline part variant detection and optimize inventory management

## TECHNICAL SKILLS

Languages: SQL,Python

Developer Tools: Power Bi, Excel, Tableau

# **C**ERTIFICATIONS

- · Microsoft Certified: Power BI Data Analyst Associate
- · Microsoft Certified: Fabric Analytics Engineer Associate