Ashish Varma Juttu

Data Analyst

+91-9553862809 | varmaashish53@gmail.com | linkedin.com/in/ashishvarmajuttu/ | github.com/1varma

Summary

Results-driven Data Analyst with 2.5 years of experience translating raw data into actionable insights. Skilled in data collection, cleaning, analysis, and visualization using Python, SQL, and data visualization tools (e.g., Power BI). Adept at identifying trends and patterns to inform strategic decision-making. Proven ability to optimize data workflows for efficiency and clarity. Eager to leverage data analysis expertise to contribute to impactful projects in a fast-paced environment.

TECHNICAL SKILLS

Languages: Python, SQL, Pandas

Data Visualisation Tools: Microsoft Power BI, Looker

DataBase: MySql, MongoDB, PostgreSql

BigData Tools: PySpark, Hive

Cloud: Google Cloud Dataproc, Google BigQuery

EXPERIENCE

Data Engineer Sep. 2023 – Jan. 2024

Kalpkriti - it's a animation social media startup.

Benguluru, India

- Design and implement robust ETL (Extract, Transform, Load) processes to ensure the seamless flow of data from various sources to our analytics platforms.
- Covered 100% manual scenarios with automation, created, and maintain data models for generating meaningful insights.
- Successfully implemented new processes across 8 teams: created test quality metrics, training materials, organized onboarding, improving work processes for production defects.

Implementation Analyst

May. 2021 - Dec. 2022

ZeroCodeHR LLP - A HRIS startup help MNC's to manage their finances.

Hyderbad, India

- Translated intricate business needs into strategic assets and collaboration thrived as every configuration became a beacon of solution and strategy.
- Data Fusion and Artful Reports: Data weaving, armed with SQL, yielded transformative insights. Reports blended data and visualization elegantly, sparking change.

EDUCATION

Jawaharlal Nehru Technological University, Kakinada

Kakinanda, India

B. Tech, Computer Science and Engineering

2016 - 2020

CERTIFICATIONS

Academy Accreditation - Generative AI Fundamentals (Databricks)

August 28, 2023 - August 28, 2025

PROJECTS

File Distribution System

- This project aims to provide an in-depth understanding of the functioning of a torrent, with a specific focus on file chunking.
- The project extensively utilizes the concepts of serialization and describilization.
- Technologies used: SCALA

Spotify Data Analysis

- Project enables the user to store their playlist and analysize their most visited songs and genre.
- This project helps firms to target users on their favourites.
- Technologies used: Python, SQL, Pandas, PostgreSql, PowerBI.