RAYUDU NAGA KRISHNA SURESH

Phone:	6281557734
Address:	Benguluru,India
Email:	sureshrayudu64@gmail.com

SUMMARY

- Co-founder of MadMVP.com & Founder of venuehubs.in
- Vibe coder creating website with in minutes not hours
- Aspiring Data Analyst specializing in data visualization
- Proficient in SQL, Python, Power BI, Tableau, and Excel.
- Practical experience in ETL processes and dashboard creation.
- Strong problem-solving abilities.
- Ready to leverage analytical skills in data-driven environments.

EDUCATION

IIIT Ongole Engineering JULY 2020 TO APRIL 2024

COMPUTER SCIANCE AND ENGINEERING

CGPA: 8.0

IIIT Ongole Intermediate AUGUST 2018 TO JUNE 2020

INTERMEDIATE

CGPA: 8.8

ZPP HIGH SCHOOL JULY 2017 TO MARCH 2018

10 TH

CGPA: 10

SKILLS

Web developer: React js, tailwind css, Html

Data Analysis & Visualization: Excel, Power BI, Tableau, Matplotlib

Programming & Scripting: SQL

Database Management: MySQL, PostgreSQL

Statistical Analysis: Data Cleaning

Soft Skills: Problem-Solving, Critical Thinking, Communication Attention to Detail,

Team Lead

PROJECTS

1.Venue Hub:

Venue Hub is a modern platform built to simplify the way people discover, compare, and book wedding halls, function venues, and event spaces — especially across Tier-2 and Tier-3 cities in India. Whether you're planning a wedding, birthday, reception, corporate event, or a family gathering, Venue Hub helps you:

Link: venueshub.in

2.COZY BEANS CAFE:

I Created a one website for cafe . In this client needs Home, Menu , Contact form, gallery etc

Link: https://cozy-beans-cafe.vercel.app

3. Mahadev dhaba and resturent:

Maha Dev Dhaba – Local Food Business Project Started a small-scale dhaba project focused on delivering quality food and improving local customer experience through better service, menu planning, and digital presence.

Link: https://cozy-beans-cafe.vercel.app

4.Sales Performance Analysis:

Sales Performance Dashboard, Tableau, developed a Tableau dashboard analyzing sales trends and customer behavior, and utilized SQL queries to extract, clean, and manipulate large datasets from a retail database

5. Netflix Trends Analysis:

Analyzed a Netflix dataset containing details of movies and TV shows, including title, type, release year, director, and duration, cleaned and transformed data to handle missing values, duplicates, and formatting issues, explored trends such as content release over the years, most frequent directors, and distribution of movies vs TV show types.

CERTIFICATIONS

SQL

DECMBER 2023

UDMEY

DATA ANALYSIS

MAY 2025

UDEMY -- DATA ANALYSIS - Python , SQL , Tableau , writing querys with ChatGpt

MY PORTFOLIO: https://suresh-rayudu-portfolio.vercel.app/

LANGUAGES ENGLISH (PROFESSIONAL WORKING PROFICIENCY)