

VANAPALLI SAI VISWANADH

9849738242 | vsviswanadh2005@gmail.com |
www.linkedin.com/in/sai-viswanadh-vanapalli | <https://github.com/vsviswanadh>

SUMMARY

To leverage analytical and technical skills to extract insights from data and support business decision-making as a Data Analyst.

EDUCATION

B.Tech in Information Technology

- Seshadri Rao Gudlavalleru Engineering College, Gudlavalleru
- CGPA: 8.58

2022-2026

Intermediate in M.P.C

- Sri Chaitanya Boys Junior college, Machilipatnam
- Marks: 881

2020-2022

TECHNICAL SKILLS

- Programming Languages:** Java, Python
 - Databases:** MySQL
 - Libraries & Tools:** Numpy, Pandas, Matplotlib, SeaBorn & Power BI
 - Data Analytics:** Data Cleaning, Exploratory Data Analysis (EDA), Data Visualizations
-

PROJECTS

E-COMMERCE DASHBOARD (<https://github.com/vsviswanadh/E-COMMERCE-DASHBOARD.git>)

- Built an interactive Power BI dashboard for e-commerce sales analysis, showcasing key metrics like revenue, profit, customer trends, and product performance.
- Utilized DAX, slicers, and visual storytelling to enable dynamic filtering, sales insights, and data-driven decision-making for business optimization.

Book Data Analysis (<https://github.com/vsviswanadh/book-sales-analysis.git>)

- Performed exploratory data analysis (EDA) on a cleaned book dataset using Python libraries like Pandas, Matplotlib, and Seaborn to uncover insights on trends, missing data, and statistical summaries.
- Visualized data distributions and relationships through plots and charts, aiding in better understanding of book-related metrics for decision-making or further model development.

VNL2023 Dashboard (<https://github.com/vsviswanadh/VOLLEY-BALL-NATIONS-LEAGUE-POWER-BI-DASHBOARD.git>)

- Designed an interactive Power BI dashboard to visualize Volleyball Nations League (VNL) data, enabling performance tracking through KPIs, trends, and team comparisons.
- Applied data modeling, DAX, and dynamic visuals to enhance insights and support decision-making with filters, slicers, and interactive charts.