THIKKAVARAPU SANHITH

DATA ANALYST

Chennai, India | sanhithreddy5131@gmai.com | +91 9381691832

SUMMARY

Analytical and results-driven Data Analyst with a focus on delivering impactful insights, eager to tackle dynamic challenges and apply critical thinking to extract meaningful patterns from data. Demonstrated proficiency in data visualization, problem-solving, and seamless collaboration across teams. Skilled in leveraging modern tools and methodologies such as SQL, Python, Excel, and Tableau to streamline processes and support data-driven decision-making.

TECHNICAL SKILLS

Python Tableau Statistics SQL Data Cleaning Power BI

Excel Visualization Machine Learning

PROJECT EXPERIENCE

Sales Data Analysis and Dashboard Development

Jan 2025 - Apr 2025

- Analyzed sales data from an online retail store to identify buying trends, peak sales periods.
- Cleaned and organized data using SQL queries and Excel functions to ensure accuracy.
- Developed interactive Tableau dashboards that enabled management to visualize key metrics and make informed business decisions.
- Gained hands-on experience in data cleaning, visualization, and reporting.

Sentiment Analysis on Social Media Data

Feb 2024 - Dec 2024

- Collected and cleaned social media data (tweets/reviews) to analyze public sentiment toward a brand/product.
- Performed text preprocessing including tokenization, stop-word removal, and lemmatization.
- Applied sentiment analysis techniques using Python libraries (Text Blob, NLTK) to classify data
- as positive, negative, or neutral.
- Visualized sentiment trends over time and provided actionable insights to marketing teams for improving brand reputation.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

May 2023 - May 2027

Saveetha School of Engineering, Chennai

- Relevant Coursework: Data Structures, Algorithms, Database Management Systems, Operating Systems, Object-Oriented Programming, Machine Learning (Intro), Data Mining
- CGPA: 8.8

ADDITIONAL INFORMATION

Languages: English, Telugu

Certifications:

- Structured Query Language (SQL) University of Michigan by Coursera (2024)
- Python Professional Infosys Springboard (2024)