

T.SANTHOSH KUMAR

Agali, India

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LinkedIn

Summary

Data Analyst with strong analytical and programming skills in Python (Pandas, NumPy), SQL, and Power BI. Experienced in cleaning, visualizing, and interpreting large datasets to uncover business insights. Passionate about transforming raw data into actionable decisions through dashboards, KPIs, and performance analysis.

Experience

3 Fortune Minds

Software Engineer Intern

Mar 2025 – Jun 2025

Bangalore, India (Remote)

- Collaborated with a team of 5 developers to manage application state and integrate APIs, improving interface performance by 30%.
- Analyzed user interaction metrics to enhance application usability and retention.
- Prepared weekly reports and visualized performance data to identify optimization areas.
- Applied analytical thinking to debug and interpret user behavior data for improving UI/UX.

Projects

Healthcare Data Analytics Using Python, SQL, and Power BI

Oct 2025 – Present

- Developed a healthcare data analytics pipeline integrating **Python**, **SQL**, and **Power BI** to extract actionable insights from hospital datasets.
- Performed **data cleaning, transformation, and exploratory analysis** using Pandas and NumPy.
- Built SQL queries for trend analysis and created interactive Power BI dashboards visualizing patient statistics and hospital KPIs.
- Derived insights to enhance operational efficiency and data-driven decision-making.

Blinkit Sales Performance Analysis

Jun 2025

- Conducted end-to-end analysis of Blinkit's sales data using Python (Pandas, Matplotlib) to identify patterns in customer demand and outlet performance.
- Defined KPIs such as **Total Sales, Average Sales, Items Sold, and Average Rating** for performance evaluation.
- Created dashboards visualizing **sales by item type, fat content, and outlet size**, improving strategic decision-making.
- Delivered insights identifying high-performing products and profitable outlets.

Education

Nitte Meenakshi Institute of Technology

2023 – 2025

Master of Computer Application (CGPA: 8.6)

Bangalore, India

Sri Venkateshwara Degree College

2019 – 2022

Bachelor of Science in Computer Science (81%)

Madakasira, India

Technical Skills

Data Analytics Tools: Python (Pandas, NumPy, Matplotlib, Seaborn), Power BI, Excel

Databases: MySQL, SQL

Programming Languages: Python, Java, JavaScript

Other Tools: Git/GitHub, Linux (Basic), Flask

Core Concepts: Data Cleaning, EDA, Data Visualization, Statistics, DBMS

Certifications

Completed **Deloitte Australia Data Analytics Job Simulation on Forage** (Oct 2025) – involving data analysis, forensic technology, Excel-based classification, and Tableau dashboard creation. [Certificate]

Languages Known

- English – Professional
- Kannada – Professional
- Telugu – Native