

KRISHNA KANTH

Data Analyst

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Summary

I am a recent B.Tech Information Technology graduate, currently pursuing the Data Analytics Master Program at Besant Technologies in collaboration with IIT Guwathati. Through this training, I have developed strong technical skills in Python, SQL, Excel, and Power BI, along with a solid understanding of data analysis concepts and real-time problem solving.

Education

B.Tech. Information Technology

Adithya institute of technology, Coimbatore

Graduated: 2025

CGPA: 7.1 / 10

Skills

Programming & Querying: Python, SQL

Frameworks: Pandas, Numpy, Matplotlib

Data Visualization Tools: Advanced MS Excel, Power BI

Analytical Abilities: Data Cleaning, Exploratory Data Analysis (EDA), Pivot Table, Power Query, DAX

Experience

Data Analyst Intern

June 2024 – July 2024

NoviTech R&D Pvt Ltd (Remote)

Tools Used: Python, Pandas, Numpy, Matplotlib

- During this internship, I worked on an end-to-end **Python EDA project** focused on **Blinkit sales dataset**.
- Identified **top 5** performing product categories driving **60% of total revenue**. Built interactive data visualizations to present trends and insights.

Projects

Book My Show Clone | *Python, SQL* | [Link](#)

September 2025 – October 2025

- Developed a BookMyShow clone using Core Python and SQL to simulate end-to-end movie ticket booking functionality.
- Implemented movie listing, showtime management, and seat booking features using Python OOP and SQL queries.
- Designed SQL tables for movies, theatres, showtimes, users, and bookings to ensure efficient data handling and fast retrieval.
- Implemented CRUD operations for managing movies, theatres, and showtimes using pure Python and SQL commands.

Blinkit Sales and Regional Performance | *Python, Pandas, Numpy, Matplotlib* | [Link](#)

June 2024 – July 2024

- Identified **top 5** performing product categories driving **60% of total revenue**. Built interactive data visualizations to present trends and insights.
- Product Category Insights – Analyzed category-wise data to find fruits and vegetables product groups contributed **15%** higher sales compared to others.
- Fat Content Impact on Sales – Discovered low-fat products generated **29.4%** more sales than regular-fat items, revealing customer preference trends.
- Outlet Type Sales Comparison – Compared outlet types and found Higher revenue **20.7%** achieved than smaller retail formats.

Awards & Certifications

- **Data Analytics Master program Certificate – IIT Guwathati (2025):** Ongoing 5 practical case studies involving EDA, SQL, data cleaning, dashboards, and KPI's.
- **Top 5% in SQL Hackerrank Challenge – 2025:** Ranked among top 150 out of more than 3,000 participants for advanced SQL problem-solving.
- **Naukri Campus Young Turks – Naukri Campus (2025):** I achieved 94.76% in the Naukri Campus Young Turks Skill Assessment, demonstrating strong analytical and technical proficiency.