Prince Kumar

New Delhi.India

<u>Comparison Comparison Compariso</u>

EDUCATION

CMR University, Bengaluru

2020 - 2024

B. Tech - Computer Science and Engineering - CGPA - 8.2

Bengaluru, Karnataka

EXPERIENCE

Snitch

December 2024 – May 2025

Freelancing

Bengaluru, Karnataka

- Engineered data pipeline with SQL and regression analysis to process returns data, reducing return rates by 10% and improving forecasting accuracy by 35%.
- Implemented ETL workflows and Power BI dashboards with interactive visualizations, decreasing processing time by 20% and enabling real-time KPI monitoring.
- Designed cross-functional data integration framework, applying machine learning algorithms to improve satisfaction scores by 15% and boost inventory efficiency by 28%.

SkillFied Mentor

August 2024 – November 2024

Data Analyst Intern

Remote

- Conducted exploratory analysis on large datasets using Python, resolving 3 critical data inconsistencies.
- Streamlined reporting by rewriting **SQL queries**, cutting response times by **40%**.
- Produced 6 department-specific BI reports to monitor campaign and sales effectiveness.
- Processed and validated 50,000+ data records using automation and database tools.
- Liaised with cross-functional teams to deliver data-driven solutions for strategic planning.

PROJECTS

Walmart-Sales-Data-Analysis ♂ | Python, SQL, Power BI

2025

- Analyzed Walmart sales data across three branches to identify factors influencing performance.
- Assessed product lines to highlight top-performing categories and areas requiring improvement.
- Evaluated sales trends to measure the effectiveness of business strategies and recommended data-driven.
- Segmented customers based on purchase trends and profitability, delivering actionable insights for.

Case Study-Coca-Cola vs Campa Cola 🗷 | Data Analysis, Insight Generation, Canva

2025

- Conducted comparative market analysis between Coca-Cola and Campa Cola using consumer insights, brand perception, and advertising strategies.
- Analyzed trends in product positioning, pricing models, and customer engagement using survey results and competitive benchmarks.
- Delivered actionable recommendations to enhance brand loyalty and market penetration, supported by data storytelling and visual reports.

2024

- Built an interactive Excel dashboard analyzing 417,883 road accident records, categorized by vehicle type, area, and road conditions..
- Leveraged Pivot Tables, Charts, and Slicers to compare 2021 vs. 2022 monthly trends, visualizing 84.1% slight, 14.2% serious, and 1.7% fatal casualties.
- Identified key risk factors such as single carriageways (309.7k incidents) and urban areas (61%), enabling targeted safety recommendations.

TECHNICAL SKILLS

Languages: Python (Pandas, NumPy, Matplotlib, Scikit-learn), SQL, C/C++, JavaScript

Web Development: HTML, CSS, JavaScript, Bootstrap

Data Analysis: Excel, Power BI, Tableau, MySQL, PostgreSQL, Google Data Studio

Tools and Platforms: Figma, Git and GitHub, VS Code, MvSQL Workbench, pgAdmin4, Canva

Course Workflow: DBMS, Operating System, Computer Network, OOPS, SDLC