

GANESH KURLI

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OBJECTIVE

Recent B Com Computer Applications graduate with a certification in Data Analytics. Skilled in Python, SQL, Excel, Power BI, and Tableau with hands-on experience building dashboards, web applications, and automation tools through academic projects. Seeking a Data Analyst role to apply analytical and technical skills.

EDUCATION

B.Com Computer Applications

Aug 2022 - Apr 2025

Sri Venkateshwara Degree College / Percentage: 7.4

Yogi Vemana University

TECHNICAL SKILLS

- **Programming:** Python, SQL
 - **Visualization Tools:** Power BI, Tableau, Seaborn, Matplotlib
 - **MS Excel:** Pivot Tables, VLOOKUP/XLOOKUP, Macros, Power Query, Conditional Formatting
 - **Databases:** MySQL, SQLite
 - **Libraries:** NumPy, Pandas
 - **Other Skills:** Data Analysis, Data Cleaning, Transformation, Data Mining, Data Management
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SOFT SKILLS

- Communication
 - Problem Solving Critical Thinking
 - Aptitude C Reasoning
 - Team Collaboration
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PROJECTS

Bank Loan Report

- Created an interactive Bank Loan Dashboard using Microsoft Excel.
- Analyzed over 38,000 loan applications by purpose, term, and region.
- Segmented data to show good vs bad loans with funding and repayment insights.
- Visualized key metrics like interest rate, DTI, and monthly loan trends.
- Used pivot tables, charts, and slicers to build dynamic, user-friendly reports.

IPL Analysis Dashboard

- Developed an IPL dashboard using Tableau to showcase key cricket statistics.
- Highlighted top players (e.g., Virat Kohli - most runs, Lasith Malinga - most wickets).
- Analyzed toss decisions (bat/field) and their impact on match wins.
- Used charts, filters, and visuals to make the data interactive and easy to understand.
- Added dynamic filters to analyze team performance by year, venue, and match outcome.

Blink it Data Analysis

- Data Access C Overview - Connecting to the database and displaying all records.
- Data Cleaning - Standardizing values in the Item_Fat_Content column.
- Sales C Rating Analysis - Calculating total, average sales, and ratings for specific years.
- Category C Location Insights – Analyzed item performance by type, fat content, outlet, and location.
- Pivot C Grouped Reports - Using pivot tables and grouping to show trends by year, size, and outlet.

WOO Commerce Sales Analysis

- Developed interactive Power BI dashboards with charts and filters to track and visualize business performance.
 - Prepared and cleaned data using Power Query and created DAX formulas to calculate key metrics such as revenue and growth.
 - Delivered insights that helped identify sales trends, top-performing products, and areas for improvement.
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Certifications

- Data Analytics Certification. Scholar Logic Institute, Bengaluru, Karnataka. Skills Acquired: Excel, SQL, Power BI, Python, Tableau, Data Visualization.