

VASU SOLANKI

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★ <https://vasu-solanki.github.io/My-Portfolio/>

SUMMARY

B.Tech Computer Science student with a solid foundation in Python, SQL, Power BI, Excel, and Tableau. Gained hands-on experience through various academic projects, applying these skills to analyze data, create visualizations, and generate insights. Passionate about data analytics and eager to leverage technical knowledge to solve real-world problems and contribute to impactful business decisions. Continuously learning and improving to stay updated with industry trends.

PROJECTS

Power BI Dashboard Of Blinkit

🔗 https://github.com/Vasu-Solanki/Blinkit_dashboard

Domain: E- Commerce | Data Analysis | Power BI

- Cleaned, validated, and modeled large datasets (9,000+ rows, 17+ columns) to ensure accurate analysis of key performance indicators (KPIs), such as Total Sales, Average Sales, Number of Items Sold, and Customer Ratings
- Applied advanced DAX calculations and created interactive Power BI dashboards with bar charts, line graphs, and 4 KPI cards to extract actionable insights, enabling data-driven decision-making to improve business performance

Bank Loan Analysis and Reporting

🔗 <https://github.com/Vasu-Solanki/Bank-Loan-Analysis>

Domain: Financial | Data Analyst | Business Analysis | MySQL | Power BI

- Processed and validated a dataset containing 38,000+ rows and 24 columns, ensuring data integrity for accurate analysis and reporting.
- Developed and optimized SQL queries to track key loan performance indicators (KPIs) and automated monthly reporting, improving efficiency and accuracy. Designed SQL-based risk assessment models to classify loans, offering critical insights into credit risk and supporting data-driven lending decisions.

Diwali Sales Analysis with Python

🔗 https://github.com/Vasu-Solanki/Diwali_Sales_Analysis

Domain: Retail | Data Analysis | Business Analysis | Python

- Conducted data cleaning and exploratory data analysis (EDA) with Python libraries such as Pandas, Matplotlib, and Seaborn, revealing key demographic trends.
- Utilized SciPy and NumPy for statistical analysis, identifying high-demand product categories and contributing to targeted marketing efforts.

Vrinda Store Sales Analysis

🔗 <https://github.com/Vasu-Solanki/Vrinda-Store-Sales-Report>

Domain: E-Commerce | Retail Analytics | Excel (VBA) | Data Analysis

- Analyzed over 31,000+ sales records from an online fashion store to identify patterns in customer demographics, product categories, order statuses, and channel performance
- Created multiple dashboards and pivot tables across sheets like "Sales vs Order," "Men vs Women," "Order Status," and "Top 5 Products" to highlight key business metrics
- Segmented customer data by gender, age group, and location to understand purchasing behavior and demographic influence on product preferences
- Used Excel macros and formulas to automate repetitive tasks and calculations, enhancing analysis efficiency

EDUCATION

Bachelor of Technology in Computer Science

Dr.A.PJ ABDUL KALAM TECHNICAL UNIVERSITY

📅 08/2022 - Present 📍 Greater Noida

Class 12th

CBSE

📅 2020 - 2021 📍 Delhi, India

STRENGTHS



Analytical Thinking

Skilled in analyzing and interpreting complex datasets through personal projects, resulting in the identification of trends and actionable business insights.



Effective Communication

Adept at presenting complex data insights in a clear and concise manner, facilitating informed decision-making and enhancing team collaboration.



Technical Proficiency

Proficient in Python, SQL, and Excel for data analysis, with experience in developing complex queries. Familiar with MySQL and Microsoft SQL Server to ensure accurate data handling.

SKILLS

SQL **Python** **Advanced Excel**

Power BI **Web Scraping** **Data Analysis**

Data Visualization **Report Generation**

CERTIFICATION

Supervised Machine Learning: Regression and Classification

Data Cleaning by Kaggle Certificate

AWS Academy Graduate

Google AI Essentials