INDRASENA REDDY BADDAM

Data Analyst

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EXPERIENCE:

Data Science Intern - Bepec Solutions | September 2023 - Present

- Improved customer satisfaction by 20% through feedback analysis and data-driven solutions.
- Utilised Python (NumPy & Pandas) for data analysis & SQL for data extraction, ensuring data accuracy and consistency.
- Created engaging Power BI dashboards from scratch, integrating data visualisation, cleaning & modelling, to effectively communicate insights.
- Transformed complex data into actionable insights using Power BI & Excel, driving improved business growth.

Systems Engineer - Infosys Limited | December 2021 - September 2023

- Achieved 20 hours/week (10%) daily work time savings for teammates by developing a custom ServiceNow dashboard, streamlining ticket view and resolution time.
- Monitored 10+ different ServiceNow queues and resolved related tickets meeting SLA standards.
- Developed e-commerce application service layer with Java, Spring Boot & MySQL DBMS.
- Presented comprehensive data on ongoing team operations using bi-weekly Excel reports to higher management for review.

PROJECTS:

Provide Insights To The Product Strategy Team In The Banking Domain: [Live Dashboard] Tech stack: Power BI | Excel | Python.

- Pinpointed key **demographics** (25-45 age, 64% male, 54% IT) for crafting personalised benefits in credit cards.
- Revealed spending habits (bills, groceries, electronics) for laser-focused campaigns, boosting ROI.
- Uncovered 40% credit card usage, fuelling targeted marketing ROI with broad rewards/bundles offers.
- Introduced "income utilisation %" metric to forecast credit card adoption helping in strategic decisions.
- Analysed top spending categories and recommended growth strategies customised rewards/services.

Provide Insights To The Marketing Team In Food & Beverage Industry: [Live Dashboard]

Tech Stack: Power BI | Excel | Python | NumPy | Pandas.

- Unveiled CodeX brand **blind spot** by identifying **low positive** brand perception of **22.35**%, necessitates immediate reputation rebuilding strategies.
- Decoded **purchase drivers** (reputation, taste, availability) for tailored product development and marketing.
- Identified availability (22% barrier) and flavour gaps (avg. 3.3 rating) as key areas for improvement.
- Uncovered consumer price expectations Rs.(50-150) and recommended combo/bulk offers for sales boost.

SKILLS:

Computer Languages: Python | SQL

Libraries: Pandas | NumPy

Tools: Excel | Power BI | MySQL | Git/GitHub

EDUCATION:

Bachelor of Technology | St. Martin's Engineering College, Hyderabad | 2017 - 2021.