


Udhayasri Bandari

Data Analyst

- **2+ Years of experience working as E-Commerce Analyst.**
- **Certified as Data Analyst (ExcelR – March'24).**
- **Achievement 1,2**



CONTACT

+91-8688216230 

Udhayasribandari@gmail.com 

EDUCATION

M.SC(Applied Statistics)
Osmania University
2021 - 2024
TS, IN

SKILLS

Advance Excel
SQL
Power BI
Tableau
Python/R
Statistics

CERTIFICATIONS

Data Analyst - ExcelR (Mar'24)

Project Completion - ExcelR
(Mar'24)

Best Employee Certificate

INTERESTS & HOBBIES

Playing indoor Games
Watching Movies(Thriller)
Reading Books (psychology)

WORK EXPERIENCE

E-commerce Analyst
Company, Hyderabad

Apr'22 - Present

- Analysed customer purchase data to identify trends and opportunities for improvement in e-commerce sales.
- Created detailed reports on daily sale analytics using Excel and other software tools.
- CataLog operations: work on creating new listings and improving upon the existing and listing content and images.
- Improve platform conversion: constantly work on improving catalog accuracy with category to improve product ordering.
- Monitor daily sales inventory and generate reports with the help of Power Bi

PROJECTS

Project 1: Healthcare Analytics

Nov'23 - Jan'24

- Used SQL, Tableau, Power BI, Excel tools to Extract, Transform, and Load (ETL) data, which sample data were collected from the source systems to data warehouse designed to analyze data.
- The scope of the healthcare analysis project focuses on monitoring the number of patients across various summaries, comparing profit vs. non-profit statistics, assessing chain organizations based on total performance scores, analyzing dialysis station statistics, examining category text for expected outcomes, and tracking the average payment reduction rate.
- Created interactive dashboards and visualizations to effectively communicate complex data findings to healthcare providers for optimizing care delivery, improving operational efficiency, enhancing financial performance and ultimately to improve patient outcomes in the dialysis care sector.

Project 2: Manufacturing Analytics

Feb'23 - May'24

- Scattered data hampered identification of KPIs for optimizing manufacturing performance. I consolidated data, built KPI dashboards (Excel, Tableau, Power BI) using SQL queries, and collaborated to identify areas for improvement.
- Created KPI dashboards (Excel, Tableau, Power BI) using SQL. Collaborated on data analysis, troubleshooting, and presenting findings.
- Analysis of manufacturing data showed 99% efficiency and 1% waste, but highlighted performance, production, and departmental rejection rate issues for improvement..