

CAREER OBJECTIVE

I Intend to build a career with leading corporate of hi-tech environment with committed and dedicated people, which will help me to explore and realize my potentials and where I can make effective use of my skill to deliver value added services to the organization.

CONTACT

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PERSONAL DETAILS

Date of Birth: 24th December, 1999.

Language: English, Hindi.

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Kanpur Road Lucknow - 226012.

SOFTWARE SKILLS

- Python , Machine Learning , Excel, Power BI and MySQL.
- Capable of adapting to new technology.

KEY RESULTS AREA

- Data collection and cleansing , Data Analysis and visualization .
- Report Generation and Presentation
- Learning and Skill Development

Adarsh Tiwari

Data Analytics

EDUCATION

B.Tech | Computer Science Engineering

AKTU University |

Diploma CSE | Percentage/Grade 8.2 CGPA

BTEUP | November 2021

Intermediate | Percentage/Grade 72 %

CBSE | July 2018

High School | Percentage/Grade 8.6 CGPA

CBSE | March 2016

Projects

Global Super Store Dashboard | Power BI

- Develop a structured and comprehensive dashboard for the Global Super Store data using Power BI, incorporating key metrics such as total sales, profit, and orders for an overview of performance.
- Utilize interactive visualizations like maps, stacked column charts, and pie charts to analyze sales performance by region, product category, and customer segment, providing stakeholders with actionable insights
- Implement profitability analysis tools such as waterfall charts and tree maps to dissect profit margins by product, region, and customer segment, facilitating strategic decision-making.
- Integrate inventory management visuals like line charts and gauges to track inventory levels, turnover rates, and stock-outs, optimizing inventory management practices.
- Employ advanced analytics techniques including predictive modeling to forecast future sales trends and identify emerging market dynamics, enhancing decision-making capabilities.

Amazon Dashboard | Power Bi

- Developed an interactive and insightful dashboard using Power BI to analyze Amazon dataset, showcasing key metrics and trends in sales, profitability, and inventory management.
- Utilized Power BI's advanced visualization capabilities to create dynamic charts, graphs, and maps, providing stakeholders with actionable insights into Amazon's sales performance across different regions and product categories
- Integrated real-time data updates to ensure that the dashboard reflects the latest information, enabling timely decision-making and strategic planning.
- Implemented drill-down functionality to allow users to explore data at a granular level, facilitating deeper analysis and understanding of Amazon's business operations.