

Ankit Sharma

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PROFESSIONAL SUMMARY

Data Analyst with 3.5 years of experience in retail analytics, specializing in PySpark, SQL, and Power BI. Proven track record of delivering data-driven solutions that optimize inventory, reduce costs, and improve decision-making.

EDUCATION

Postgraduate Diploma (Data Science) Great Lakes Executive Learning Bangalore	2021 - 2022 Grade: 9.0/10.0
Bachelor of Engineering (Mechanical Engineering) Radharaman institute of technology and science bhopal	2013 - 2017 Grade: 7.28/10.0

EXPERIENCE

Associate Business Analyst Datalabs, Landmark Group Datalabs, Landmark Group	October 2022 - Present <i>Bengaluru</i>
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- Delivered data-driven insights for retail planning, improving stock allocation and pricing strategies
- Built Power BI dashboards to track KPIs and inventory metrics
- Optimized inventory movement and improved profitability
- Conducted financial impact analysis of stock transfers

PROJECTS

Freight Optimization	March 2024
<ul style="list-style-type: none">• Designed and implemented a freight optimization model to adjust shipment timing based on inventory coverage, reducing stockouts and saving \$200K monthly.• Improved inventory efficiency by lowering excess coverage for low-selling items through data-driven shipment scheduling.• Developed an interactive Power BI dashboard to analyze freight scenarios, enabling cost optimization and better delivery planning.	
Stock Availability Dashboard	February 2024
<ul style="list-style-type: none">• Designed and deployed an automated Power BI dashboard to monitor multi-level inventory availability, enhancing visibility across regions and product hierarchies.• Improved replenishment planning by enabling detailed insights into store-level availability and warehouse stock distribution.• Tracked critical inventory KPIs, reducing stockouts and optimizing inventory performance across stores and territories.	
Inventory Management	January 2023
<ul style="list-style-type: none">• Designed and implemented an inventory transfer solution across GCC markets for the Splash brand, reducing over-ordering by reallocating stock from low- to high-performing regions.• Improved inventory efficiency by recommending inter-territory stock balancing strategies, achieving 75% stakeholder compliance.	

SKILLS

Computer Languages: Machine Learning, Python, SQL, SQL, Python

Data Tools: Power BI, NumPy, Power BI

Software Packages: Virtualization, Pandas, Matplotlib, Excel, Excel

Others: Analytics