

HAREKRISHNA THAKUR

Business Analyst

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Summary

Analytical and detail-oriented undergraduate with strong skills in SQL, Excel, and data-driven problem-solving. Experienced in building end-to-end predictive analytics frameworks and translating complex data into actionable insights. Passionate about leveraging advanced modeling and intelligence solutions to solve high-impact problems.

Skills

Programming & Querying: SQL, Python (Pandas, NumPy, Scikit-Learn, Matplotlib, Seaborn)

Data Visualization Tools: MS Excel, Power BI,

Analytical Abilities: EDA, Customer Segmentation, Data Cleaning, Insight Generation, Statistics

Machine Learning and AI: Predictive Modeling, Supervised and Unsupervised Learning,

Time-Series Forecasting, Agentic Workflows and Automation

Projects

Drug Shortage Intelligence System | *Capstone - Business Analysis*

April 2026

- Built a predictive BA system generating **8–12 week early warnings** on generic drug shortages in India's public health procurement segment: a critical structural gap identified as a global priority by WHO (2016) but unaddressed in the market.
- Delivered full BA lifecycle independently: stakeholder requirements, **AS-IS swim-lane mapping**, gap analysis, **9-source data architecture**, a **BRD with 10 FRs**, a Python risk model (**Random Forest + weighted composite**), and an interactive dashboard with a scenario simulator. ([Project link](#))

ML & Analysis Projects | *SQL, Excel, Python, Power BI*

March 2025 – April 2026

- **Amazon Sales Dashboard:** Formulated a Power BI dashboard tracking **\$2.18M YTD sales** and **19.42M reviews**, enabling instant drill-downs into monthly and product-category performance metrics. Query-optimized and joined multi-relational sales datasets to isolate seasonal growth trends and evaluate category market share (e.g., *Men's Shoes* driving **43.18% of sales**). ([Project link](#))
- **Covid-19 Layoffs Analysis:** Analyzed global workforce contraction datasets across diverse market sectors to identify macroeconomic factors driving corporate downsizings. Utilized advanced filtering workflows to segment organizational impact metrics by country, corporate scale, and industry timeline trends. ([Project link](#))

Industry Case & Project Experience:

Industrial Supply Chain Optimization | *Digital Twin*

Feb 2026 – April 2026

- **Predictive Modeling:** Engineered a Physics-Informed Neural Network to analyse complex mechanical telemetry, shifting maintenance frameworks from reactive downtime to proactive asset management.
- **ERP & Process Optimisation:** Identified opportunities to improve reporting processes by designing an automated supply chain router that translates predictive data into actionable, zero-touch Purchase Orders (POs).
- **Executive Dashboarding:** Translated live acoustic anomalies and thermal degradation data from industrial bearings into an interactive ROI dashboard, mapping Remaining Useful Life (RUL) directly to automated ERP procurement and real-time CapEx savings.

Achievements & Work

- **National Finalist — NBC Idea Factory:** Selected among the top 8 national teams for innovating a connected data and intelligent asset monitoring solution for industrial bearing failure prediction.
- **Statistella-IIT, BHU:** Qualified in the Data Analytics & ML Competition by building an interactive dashboard analysing a massive dataset of 60k+ NBA games (2003-2022) to extract real-world insights. ([Project link](#))
- **Leetcode DSA & SQL:** Solved 250+ questions, demonstrating quantitative reasoning and data manipulation skills.

Education

National Institute of Technology, Jamshedpur

2023 – 2027

Bachelor of Technology in Metallurgical & Materials Engineering