

HITANSHU SEKHAR DAS

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PROFESSIONAL SUMMARY:

Detailed-oriented Data Analyst experienced in data cleaning, data preprocessing, and ETL workflows, with hands-on implementation of analytics projects using Python, SQL, Power BI, and Excel. Proven ability to analyze structured datasets, build interactive dashboards, develop recommendation systems, and generate reports that support data-driven decision-making through trend analysis and visualization.

SKILLS:

Python	Power BI
SQL	Microsoft Excel

TOOLS & TECHNOLOGIES:

Python Libraries: Pandas, NumPy, Scikit-learn

Version Control: GitHub

WORK EXPERIENCE:

Infosys Springboard – Data Science Intern (Python | Excel | Power BI) [Check Here](#)

November 2025 – January 2026

- Cleaned and prepared data using **Python** for analysis and reporting.
- Built **Power BI dashboards** to show KPIs, trends, and performance.
- Created a **Streamlit application** to display analysis results and recommendations.
- Used **Excel functions and SQL-style queries** for data analysis.
- Checked data accuracy and tested dashboards before final submission.

PROJECTS:

Movie Recommendation System (Python | Pandas | NumPy | Scikit-learn | Streamlit) [Check Here](#)

- Cleaned and processed movie data containing 5000+ records using Python, Pandas, and NumPy.
- Built a content-based movie recommendation system using similarity techniques.
- Developed a Streamlit app to recommend movies based on user selection.

UIDAI Aadhaar Data Analysis – Data Hackathon 2026 (Python | Excel | Data Visualization)

- Analyzed 100,000+ anonymized Aadhaar records to study demographic and geographic enrollment patterns.
- Performed state-wise, district-wise, age, gender, and time-based analysis.
- Created visualizations to present insights for public data interpretation.

Netflix Movies Data Analysis (Python | Pandas | NumPy | Matplotlib | Seaborn)

- Analyzed 10,000+ movie records to study genre trends, audience ratings, and popularity patterns.
- Performed data cleaning, missing value handling, and consistency checks.

Vendor Performance Analysis – Retail Inventory & Sales (SQL | Python | Power BI)

- Built SQL queries to clean, join, and aggregate vendor, sales, and inventory data.
- Conducted exploratory data analysis in Python to evaluate vendor performance and inventory turnover.
- Identified 65.7% dependency on top vendors and \$2.71M unsold inventory.
- Created Power BI dashboards to visualize KPIs, vendor contribution, and cost optimization insights.

EDUCATION:

Master of Computer Applications (MCA) | 2024 – 2026

Fakir Mohan University, Balasore, Odisha

CERTIFICATIONS:

[Introduction To Data Analysis Using Microsoft Excel](#)

[Getting Started in Google Analytics](#)

[Data Science Foundation](#)

[Introduction to internet of things](#)

[Tata Group - GenAI Powered Data Analytics Job Simulation](#)

[GHCI 2025 - Hackathon Participation Certificate](#)

ACHIEVEMENTS:

- Participated in UIDAI Data Hackathon 2026 and GHCI 2025 Hackathon.