

GARIMA KASHYAP

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LinkedIn

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GeeksforGeeks

Summary

Data Analyst enthusiast skilled in Power BI, SQL, and Python. Experienced in turning raw data into insights through analysis and visualization. Strong problem-solving ability with 450+ coding problems solved on GFG.

Skills

Data Analysis:	Power BI, SQL, Pandas, NumPy, Excel
Machine Learning:	Regression, Classification, Data Preprocessing, Scikit-learn
Data Handling:	ETL Pipelines, Data Cleaning, Feature Engineering
Databases:	MySQL, MongoDB
Statistics & Visualization:	Matplotlib, Seaborn, Hypothesis Testing
Cloud & Tools:	AWS, Flask, Git, Jupyter Notebook

Experience

Ardent Computech Pvt. Ltd. – Data Analyst Intern	Mar 2025 – Aug 2025 (6 months)
– Performed data cleaning and transformation using Excel and SQL. – Built interactive Power BI dashboards and KPI reports. – Analyzed data to generate insights supporting data-driven decisions.	
Lawazia Tech – Python Data Analytics Intern	Jan 2025 – Mar 2025 (3 months)
– Performed exploratory data analysis (EDA) using Pandas, NumPy, Matplotlib, and prepared insights for business use cases and support data-driven decision-making. .	

Projects

Ecommerce Sales Dashboard - Interactive Data Analytics Project [Project Repository]	Oct 2025
– Developed an interactive Power BI dashboard to visualize and analyze ecommerce sales performance across multiple Indian states. – Gained hands-on experience in data cleaning, transformation, and visualization using Power BI and Excel. – Utilized DAX formulas for creating calculated columns, measures, and dynamic KPIs. – Implemented advanced filters, slicers, and parameters to enable user-driven, drill-down analytics .	
Diwali Sales Analysis – Data Analytics Project [Project Repository]	Sep 2025
– Analyzed festive-season sales data using Python to uncover customer behavior and business insights. – Cleaned and prepared data (handled nulls, duplicates, and formatting) using Pandas and NumPy . – Performed EDA to identify top-selling states, occupations, age groups, and product categories. – Created visualizations with Matplotlib and Seaborn to highlight sales trends and customer patterns.	
Zomato Data Analysis – using Python to study restaurant and customer behavior [Project Repository]	Aug 2025
– Cleaned and structured restaurant and order datasets using Pandas and NumPy . – Analyzed online vs offline orders , restaurant types, and average rating patterns. – Built visual insights with Matplotlib and Seaborn to compare cuisine and price ranges. – Derived business insights to enhance customer satisfaction and improve restaurant strategy.	

Education

Dumka Engineering College, Jharkhand

B.Tech - Computer Science and Engineering - CGPA: 7.96

2021 – 2025

Dumka, Jharkhand

Coding Platforms

- **GeeksforGeeks:** Solved 450+ problems with a 1600+ rating [\[Profile\]](#)

Certifications

- Mastering Data Structures & Algorithms – Udemy
- C++ Programming – Udemy
- Graph Data Structures for CP – Udemy