

Akshat Kankani

+91 8420708412 | kankaniakshat185@gmail.com | linkedin.com/in/akshat-kankani | github.com/kankaniakshat185 | kankaniakshat.vercel.app

OVERVIEW

Computer Science (AI) undergraduate with hands-on experience building end-to-end data pipelines and analytics applications using real-world datasets. Skilled in data ingestion, cleaning, validation, and designing interactive visualizations, with a strong focus on data integrity, reliability, and robust processing workflows. Experienced in NLP-based analysis and REST API-driven architectures, with a keen interest in applying data engineering, analytics, and AI to real-world problems.

EDUCATION

Manipal Institute of Technology

Bachelor of Technology in Computer Science (Artificial Intelligence)

- CGPA: 8.01

Bengaluru, KA

July 2023 – May 2027

PROJECTS

BiasScope | *Python, VADER, PostgreSQL, FastAPI, Next.js*

Live Demo

- Built an end-to-end news analytics platform that ingests articles from external APIs and performs data cleaning, deduplication and structured storage for analysis.
- Implemented data validation mechanisms to assess data quality, handle real-world inconsistencies such as missing timestamps, inconsistent domains, incomplete content, achieving an average data quality score of ~90%.
- Implemented sentiment analysis using VADER, and engineered heuristic methods to approximate bias using proxy signals (source mapping and sentiment), with awareness of limitations compared to supervised ML approaches.
- Designed a data processing pipeline to generate automated narrative summaries and extract actionable insights-including sentiment trends over time, keyword distributions, and source-based political leaning patterns-supported by interactive visualizations.
- Built a full-stack application using REST APIs, modular backend services, and database integration to ensure reliable and consistent data processing.

DataScope | *Python, Pandas, scikit-learn, PostgreSQL, FastAPI*

Live Demo

- Built a full-stack system for automated data validation and quality checks (missing values, outliers, data leakage, correlation) ensuring datasets are reliable for analytics and ML workflows.
- Developed a scikit-learn based pipeline to train baseline models and quantify the impact of data cleaning techniques on model performance, enabling prioritization of preprocessing steps (~10% improvement potential).
- Implemented data transformation techniques(imputation strategies, feature reduction), aligned with data quality and governance standards, and translated findings into actionable insights to improve interpretability for non-technical users.
- Designed and deployed an end-to-end system using Next.js, FastAPI (REST APIs) and PostgreSQL enabling dataset upload, analysis, and interactive result visualization.

E-commerce Sales Dashboard | *PowerBI*

- Built an interactive Power BI dashboard analyzing global e-commerce data (4.1M+ sales), integrating multi-dimensional metrics (sales, profit, shipping, geography) to deliver actionable business insights through dynamic visualizations and filters.
- Performed data cleaning, transformation, and exploratory analysis on transactional datasets to identify key trends such as regional revenue concentration, shipping cost inefficiencies, and profitability gaps, supporting data-driven decision-making.
- Designed insight-driven visual reports highlighting customer behavior, market performance (APAC, US), and logistics patterns, improving interpretability of complex datasets for stakeholders.

TECHNICAL SKILLS

Languages: Python, C, C++

Databases: MySQL, PostgreSQL

Libraries/Frameworks: NumPy, pandas, Matplotlib, seaborn, scikit-learn, FastAPI

Data Analysis & Visualization: EDA, Excel, PowerBI

Developer Tools: Git, GitHub, VS Code, Jupyter Notebooks, Google Colab, Postman, Vercel