

Kaustubh Shandilya

+91-8700141769 | kausan1805@gmail.com | linkedin.com/in/kaustubhshandilya | github.com/Kausan18

EDUCATION

BMS Institute of Technology and Management

Bengaluru, Karnataka

Bachelor of Engineering in Computer Science and Engineering

Oct 2024 – Present

- Current CGPA: 9.15 / 10.0
- Relevant Coursework: Data Structures & Algorithms, Machine Learning, Database Management Systems, Statistics & Probability, Linear Algebra

PROJECTS

Sentinel – RAG-Based Attack Surface Management Tool | *FastAPI, ChromaDB, LlamaIndex, Scikit-Learn* 2026

- Architected a **production-ready RAG pipeline** over live network assets using ChromaDB and LlamaIndex, enabling **sub-second natural language querying** through a REST API – replacing manual asset lookup.
- Built a multi-page Streamlit dashboard surfacing **real-time risk distribution and vulnerability heatmaps**, cutting triage time for security decisions.
- Deployed a **Random Forest risk-scoring model** across **13 engineered features**, enabling automated asset prioritization without human intervention.

DataLens – AI-Powered EDA Automation Tool | *FastAPI, Streamlit, Groq LLM, Supabase, Scikit-Learn* 2026

- **Reduced dataset profiling from hours to seconds** by automating target detection, missing value analysis, outlier flagging, and class imbalance checks via an LLM-orchestrated pipeline.
- Surfaced **feature importance rankings using Random Forest**, giving users an instant signal on which variables drive predictive value – without writing a single line of analysis code.
- Auto-generated a **full visual report suite** (correlation heatmaps, box plots, histograms, pie charts) tailored to each dataset's schema and data types.

Movie Recommender System | *Python, FastAPI, Streamlit, Scikit-Learn, MovieLens 100K* 2026

- Benchmarked content-based, collaborative filtering, and hybrid models on MovieLens 100K; hybrid approach achieved a **20x accuracy gain** over baseline (**Precision@10: 0.007 → 0.145**).
- Ran a controlled **A/B test** between two algorithms and validated the performance gap was **statistically significant** ($p < 0.001$), applying hypothesis testing to a real-world ML evaluation.
- Measured **popularity bias via Gini coefficient** and catalog coverage, documenting the precision-diversity tradeoff – an insight directly applicable to production recommender design.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, PostgreSQL, JavaScript, HTML/CSS

Frameworks & Tools: FastAPI, Streamlit, Next.js, LlamaIndex, ChromaDB

Machine Learning: Scikit-Learn, Pandas, NumPy, Matplotlib, Random Forest, Collaborative Filtering, RAG

Developer Tools: Git, GitHub, VS Code, Supabase, Vercel, Render, GitHub Copilot

Areas of Interest: Data Science, Machine Learning, Exploratory Data Analysis, Recommender Systems, NLP

LEADERSHIP & COMMUNITY

Event Coordinator

BMS Institute of Technology and Management

AWS Builder Community – College Chapter

Mar 2026 – Present

- Plan and execute cloud and AI/ML-focused technical events and workshops, driving hands-on learning for 100+ students across the college chapter.
- Bridge the gap between AWS ecosystem tools and student projects by facilitating peer knowledge-sharing sessions on cloud infrastructure and deployment.