

DANIYA KAUSAR

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SUMMARY

Final year AI ML Engineering Student passionate about Machine Learning and Data Analytics, with strong fundamentals in Data Structures and Algorithms, and Full-Stack Development projects. Passionate about learning, teamwork, and solving real-world problems using data.

SKILLS

Technical: Python, Java, C, HTML, CSS, JavaScript, MySQL, MongoDB, Tableau, PowerBI, Streamlit, Scikit-learn, NumPy, Pandas, OpenCV, GitHub, Gen AI

Soft-skills : Team Collaboration, Communication, Problem Solving, Leadership, Presentation, Research

EDUCATION

HKBK College of Engineering	Bangalore, Karnataka
Bachelor of Engineering, Artificial Intelligence and Machine Learning	2026
CGPA: 8.82	
St. Francis PU College	Bangalore, Karnataka
Class 12 Science Stream(PCMB)	2022
Percentage: 84.6%	
St. Mira's High School	Bangalore, Karnataka
Class 10 (ICSE)	2020
Percentage: 93.3%	

PROJECTS

Neural Threads and Cognitive Couture	2025
- Designed and developed a full-stack AI-powered fashion personalization platform using TypeScript, Tailwind CSS, React.js, Next.js, Node.js, PostgreSQL, and Prisma ORM, enabling end-to-end outfit customization, role-based workflows, and secure authentication with JWT. - Implemented an AI stylist chatbot using Google Gemini AI and NLP techniques, and built real-time communication features with Socket.io and Cloudinary to support seamless collaboration between customers, designers, and tailors.	
AI Image Super-Resolution Web Application	2025
- Developed an AI-powered image super-resolution web application using ESRGAN and PyTorch to convert low-resolution images into high-quality outputs, incorporating OpenCV, NumPy, and scikit-image for image processing and model integration. - Implemented a robust evaluation and preprocessing pipeline using PSNR and SSIM metrics, multi-format image validation, and error handling, and deployed the application using Streamlit with version control via Git to ensure model reliability and stability.	
Smart Loan Recovery using Machine Learning	2025
- Developed a machine learning based loan recovery prediction system using Python, Pandas, NumPy, and Scikit-Learn, leveraging feature engineering on financial and behavioral data such as income, EMI, missed payments, outstanding balance, and days past due. - Implemented borrower segmentation using K-Means clustering with StandardScaler and generated risk scores using Random Forest models, followed by an actionable decision layer to map predictions to optimized debt recovery strategies and prioritization workflows.	

CERTIFICATIONS

- Artificial Intelligence: Types of Artificial Intelligence [July, 2024]
- NoSQL Course training — MongoDB Developer [June, 2024]
- Prompt Engineering for ChatGPT — Great Learning [June, 2024]
- Deloitte Data Analytics Job Simulation [September, 2025]