

Chintan Dave AI/ML Engineer

 chintandave1164@gmail.com

 9301930684

 Indore

 linkedin.com/in/chintan-dave-b7311a242

PROFILE

AI/ML Engineer with 1+ year of experience in computer vision, deep learning, and MLOps. Developed hyperspectral anomaly detection, EEG classification, and LLM-RAG systems. Proficient in Python, TensorFlow, PyTorch, YOLOv11, and model deployment. Winner of 4+ national hackathons including IIT Jammu LLM & RAG Bootcamp.

EXPERIENCE

Trainee Software Engineer (Kadel Labs)

07/2025 – Present | Bhopal

- Designed end-to-end computer vision pipelines for hyperspectral and thermal imagery, processing 5TB+ monthly data.
- Trained Autoencoder + Vision Transformer models (93% accuracy), improving anomaly detection precision by 35%.
- Optimized performance using ensemble modeling, custom loss, and distributed training on cloud GPUs.

Core Team Member (BCI Research Group)

- Developed CNN-LSTM EEG classification system (82% accuracy) for real-time brain-signal monitoring.
- Processed 15K+ EEG samples using FFT, wavelet, and statistical features for latency under 100 ms.
- Implemented end-to-end pipeline with PyTorch and optimized inference on live EEG streams.

PROJECTS

Man-Made Anomaly Detection using Hyperspectral and Thermal Imaging

- Developed deep learning pipeline for 200+ spectral bands with Autoencoder + Transformer (94% F1-score).
- Applied attention-based feature learning and mixed-precision training, cutting training time by 40%.

Real-Time ESG Insights Application using Pathway, RAG & LangGraph

- Built real-time ESG analytics platform with RAG + LangGraph, handling 50K+ docs under 200 ms latency.
- Integrated ChromaDB (1M+ embeddings) for semantic search and LLM-based summarization (94% relevance).

Inventory Management & Security Monitoring System

- Deployed Flask + YOLOv11 system reducing shoplifting by 60% via real-time video analytics and Twilio alerts.
- Implemented live WebSocket dashboard (100+ daily users) using OpenCV, MySQL, Docker for security monitoring.

CERTIFICATES

Artificial Intelligence Fundamentals (IBM, edX, 2024)

Python Essentials (Cisco, 2024)

Deep Learning with Python (Udemy, 2024)

Networking Basics (Cisco, 2024)

EDUCATION

Bachelor of Technology (B.Tech) in Artificial Intelligence and Machine Learning

IIST

2022 – 2026 | Indore, India

CGPA: 7.8

Higher Secondary Certificate (HSC)

Excellence H.S.S

2021 – 2022 | Mhow, India

Percentage: 82%

Secondary Certificate (SC)

Rishi Valley Academy

2020 – 2021 | Mhow, India

Percentage: 94%

SKILLS

Programming — Python, C++, C, SQL, HTML, CSS

Machine Learning & Deep Learning — TensorFlow, PyTorch, Keras, Scikit-learn, CNN, RNN, LSTM, Transformer, Autoencoder, GAN, Transfer Learning, Feature Engineering, Hyperparameter Tuning, Cross-validation, A/B Testing

Computer Vision & NLP — YOLOv11, OpenCV, Hugging Face, LangChain, RAG, LLMs, Prompt Engineering, Fine-tuning

Data Engineering & Databases — Pandas, NumPy, MySQL, PostgreSQL, MongoDB, ChromaDB

MLOps & Deployment — Docker, GitHub Actions, MLflow, Weights & Biases Flask, FastAPI, Streamlit, REST API

Cloud & Tools — AWS, Google Cloud, Jupyter, VS Code, Power BI, Tableau, Git

AWARDS

1st Prize - Machine Learning Competition

Indore Institute of Science and Technology (50+ participants)

09/2024

3rd Prize - LLM & RAG Bootcamp

IIT Jammu & Pathway (500+ participants)

10/2024

1st Prize - Best Paper Presentation

IIST Internal Research Conference (20+ papers)

03/2024

3rd Prize - Internal Hackathon

Indore institute of science and technology (100+ teams)

02/2024