

Kanak Varshney

Software Engineer

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Summary

With practical experience in NLP, deep learning, and PyTorch, this AI/ML and software engineering undergraduate has produced quantifiable improvements like a 20% faster model training through training-loop optimisation and a 7% decrease in false positives in hate speech detection. strong in Python, ML pipelines, and model performance tuning, with an emphasis on creating systems that are scalable and ready for production.

Skills

Python, C++, JavaScript, CNN, Deep Learning, NLP, Computer Vision, PyTorch, HTML, CSS, React, DSA, MySQL, Git, GitHub

Work Experience

AI Contributor

May 2024 - Aug 2024

Outlier.ai | Remote

- Provided structured feedback on 1000+ AI-generated outputs weekly, contributing to a ~15% reduction in model errors.
- Collaborated with senior engineers to optimize the PyTorch training loop, decreasing training time by 20% by fine-tuning batch size and learning rate, leading to faster experiments.

Education

B.Tech in Computer Science | CGPA - 8.7

2027

Bennett University, Greater Noida, India

Project Experience

Animal Breed Recognition

Created a system for identifying different animal breeds from photos by utilising CNN architectures and deep learning. To increase classification accuracy and robustness, image preprocessing, data augmentation, and model evaluation were put into practice.

DeepXpose - Deepfake Video Detection

Created DeepXpose, a hybrid CNN–Transformer deepfake video detection system that detects temporal and spatial irregularities in video frames. enhanced robustness through sophisticated feature extraction, model tuning, and preprocessing, resulting in dependable performance on difficult deepfake datasets.

Image Classification (CNN)

Created an image classification model that divides images into several classes using deep learning techniques. used model evaluation, data augmentation, and image preprocessing to enhance classification performance.

Hate Speech Recognition System

Created a system for detecting hate speech by classifying toxic and non-toxic text from social media data using NLP and machine learning techniques. improved data cleaning, text normalisation, and feature engineering on noisy inputs, which resulted in a 7% decrease in false positives and increased model reliability.

Achievements

- Participant – Google Girl Hackathon, Smart India Hackathon, Microsoft Hackathon, Agentic ai Hackathon
- Certified in AI/ML, DBMS, and DSA (Coursera)