

Jaiprasanth

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OBJECTIVE

AI & Machine Learning undergraduate with hands-on experience in Deep Learning and Computer Vision projects. Skilled in Python, Scikit-learn, YOLO, and Neural Networks. Seeking AI/ML internship opportunities to develop and deploy real-world intelligent systems.

SKILLS

Programming: Python, C++

Machine Learning: Regression, Classification, Decision Trees, Model Evaluation

Deep Learning: CNN, YOLO, RAG, Transformer Network, Computer Vision

Libraries: NumPy, Pandas, Scikit-learn, Matplotlib, OpenCV, PyTorch

Tools: Jupyter Notebook

EDUCATION

B.TECH CSE(ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

TIRUNELVELI, INDIA

Joy University

August 2023 - June 2027

(Pursuing)

Current SGPA: 9.0

Relevant Coursework: Machine Learning, Deep Learning, Data Structures, Algorithms.

PROJECTS

Traffic Law Enforcement & Automated Challan System

Computer Vision project

- Developed an end-to-end intelligent traffic surveillance system using Python, OpenCV, and YOLO.
- Detected traffic violations through real-time video analysis.
- Extracted vehicle registration numbers using Automatic Number Plate Recognition (ANPR) and OCR.
- Generated automated challans containing vehicle details, violation type, timestamp, and supporting image evidence.
- Improved traffic monitoring by reducing manual inspection requirements.

Adaptive Frame Selection for Efficient Deepfake Detection Using Reinforcement

Deep Learning project

- Proposed a novel deepfake detection framework integrating Reinforcement Learning with Transformer-based video analysis.
- Developed a PPO agent that dynamically selects informative video frames instead of processing the entire sequence.
- Employed Swin Transformer to extract spatial facial features and a Transformer Encoder to learn temporal inconsistencies introduced by deepfake generation.
- Reduced computational complexity while maintaining high detection accuracy on the FaceForensics++ benchmark.
- Focused on improving the scalability of deepfake detection systems for real-world deployment.

INTERNSHIPS

CodeBind Technologies

COIMBATORE, INDIA

Machine Learning intern

July 2025 - July 2025

Developed a Computer Vision based Traffic Law enforcement system, which detect number plate of vehicles and rise challan if the vehicle cause any violation.

CERTIFICATION

Rinex Machine Learning course completion Certificate | 2024 - Certificate ID: ML24-RNG0-11002

SkillFied Mentor project completion Certificate | 2025 - Certificate No :9e53a718-df8e-48c2-b303-d9544515c15d

CodeBind Technologies Machine Learning Internship Certificate | 2025 - Certificate No: CBTIPML1111032507001