Asang Triratna Ingle

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About Me

Passionate Machine Learning and Deep Learning enthusiast with experience in computer vision, predictive analytics, and Al-driven automation. Proficient in CNN architectures (YOLO, U-Net, ResNet), traditional ML models and optimization techniques. Skilled in TensorFlow, OpenCV, and Flask, with hands-on projects in image processing, classification, and real-time monitoring. Excited to apply Al for impactful solutions.

Education

Indian Institute of Information Technology, Nagpur, Maharashtra, India

B. Tech in Electronics and Communication Engineering

Nov 2022 – Jun 2026

Projects

Deep Learning for Traffic Speed Monitoring

GitHub Link

- Built a real-time traffic monitoring system using **YOLOv8** for vehicle detection and **SORT** for ID-based tracking across high-resolution video.
- Applied a custom region mask and dual-line logic to calculate vehicle speed (km/h) using timestamp differences and fixed real-world distance
- Enabled **automatic logging and saving** of overspeeding vehicle images with ID, speed, and timestamp for documentation and alerting.
- Utilized Python, OpenCV and Tensorflow to process video streams with scalable modular and annotated overlays.

U-Net Denoising & CNN-Based Dog-Cat Classification

GitHub Link

- Built a **U-Net-based model** for image denoising, enhancing image clarity and boosting downstream classification accuracy.
- Developed a **CNN classifier** for dog vs. cat detection with data augmentation, class balancing, and Adam optimization for robust generalization.
- Preprocessed datasets using OpenCV and Tensorflow, applying resizing, normalization and synthetic noise for training.

Calorie Burn Prediction Using XGBoost and Flask

GitHub Link

- Developed a Flask-based web app for real-time calorie burn prediction using XGBoost regression.
- Trained and optimized a machine learning model on exercise and calorie datasets with feature engineering.
- Integrated model persistence using Pickle, enabling efficient loading and inference.
- · Implemented a user-friendly interface for input handling, prediction display, and seamless deployment.

Research Project

Malaria Detection using CNN and Discrete Wavelet Transform (DWT)

Collaborated with Dr.Nikhil Dengre | IIIT Nagpur

GitHub Link

- Developed a hybrid CNN-DWT model to classify malaria-infected and uninfected cell images, achieving 96.14% test accuracy, F1 score of 0.9614, and MCC of 0.9229.
- Applied Discrete Wavelet Transform for multi-resolution image analysis to improve feature extraction before CNN processing.
- Implemented the model using TensorFlow and Keras, with training on Google Colab GPU; utilized callbacks like EarlyStopping and TestAccuracyCallback.

Technical Skills

- · Languages: Python, Embedded C
- ML Frameworks: Pandas, Numpy, Scikit-learn, Keras, TensorFlow, OpenCV
- Data Science Tools: NumPy, Pandas, Matplotlib, Scikit-learn, Seaborn
- **Deep Learning Expertise:** Computer Vision (OpenCV, YOLO), Natural Language Processing (NLP), Neural Networks (ANN,CNNs, RNNs),

Model Optimization