Bharadwaj Ketham

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in LinkedIn

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Education:

• Master's in Computer Science (Pursuing)

University of Central Missouri

Notable Courses: Data Structures and Algorithms, Operating Systems, Artificial Intelligence.

 \bullet Bachelor of Technology in Electronics and Communications

Vel Tech Rangarajan Dr. Sagunthala RD Institute of Science and Technology, Chennai, India

Skills and Activites:

- Programming Languages: Proficient in Python.
- Machine Learning and Artificial Intelligence (AI): Experience with traditional Machine Learning and Deep Learning.
- Software Engineering: Data Structures, Algorithms, and Object-Oriented Programming.
- Data Science: Web Scraping (Data Extraction from URL), Data Analysis, Image Processing.
- Database Management: Having basic knowledge on SQL.
- Libraries and Frameworks: Scikit-Learn, NumPy, Matplotlib, Pandas, Keras, TensorFlow, Beautiful Soup, Django.

Projects:

1. Traffic Signal Detection suing Yolo Algorithm (Technologies used: Machine Learning, Deep Learning, Python, OpenCV, TensorFlow, Computer Vision)

- Engineered a YOLO-based system for real-time traffic signal detection, training on 5,000+ images, leading to significant congestion reduction.
- Secured 80% prediction accuracy by leveraging Python, OpenCV, and TensorFlow in neural network development.
- Championed the implementation of computer vision methodologies with OpenCV that facilitated the identification of traffic signals in real-time, providing crucial data.
- \bullet Pioneered the deployment of an AI model tailored for autonomous vehicles, enhancing safety and reducing driver intervention by 40% during automated tests.

2. DEEP LEARNING BASED BEHAVIOUR MONITORING IN CLASSROOM (Machine Learning, Deep Learning, Python, OpenCV, TensorFlow, Computer Vision)

- Constructed a custom dataset from in-class facial data, improving behavior prediction accuracy by 25% and providing actionable insights for instructional optimization.
- Achieved 90% accuracy in student behavior detection, with the integration of smart attendance as a key feature.
- Constructed a cutting-edge behavior recognition model with OpenCV, analyzing user interactions in real-time; this initiative reduced error rates in facial detection by 25%, leading to a more reliable application performance.

3. ANALYSIS OF DEEP LEARNING BASED OPTIMIZATION TECHNIQUES FOR ORAL CANCER DETECTION (Deep Learning, Transform Techniques, Scikit-learn, TensorFlow, Computational Intelligence)

- Harnessed Python and Scikit-learn for data processing and TensorFlow for deep learning model training.
- Enhanced oral cancer detection accuracy through the integration of classification algorithms and transformation techniques in a sophisticated optimization model.
- Elevated prediction accuracy from 80% to 92% in preliminary testing by applying advanced transform and optimization methods.

Publications:

Bharadwaj, K., "Analysis of Deep Learning based Optimization Techniques for Oral Cancer Detection," 2023 4th International Conference on Electronics and Sustainable Communication Systems (ICESC), Coimbatore, India, pp. 1550-1555, 2023

- Bharadwaj, K.," Anomaly Detection Using Supervised Classifiers Combined with Feature Clustering Techniques." International Conference on Neural and Advanced Technologies, 2021.
- Bharadwaj, K., et al. "Investigation on Enhancing the Binary Classification Accuracy of Supervised Classifiers Using Various Transform." Journal of Applied Science, vol. 1084, no. 1, pp. 012032, 2021.