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Novel CNN Based Model Using LSTM for Driver Drowsiness Detection

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Abstract: Drowsiness affects human cognitive functioning, response time, and decision-making capacity, which is a major risk factor in road safety. Drowsiness-caused accidents are increasingly common, which indicates the need for real-time drowsiness detection systems. The purpose of this study is to detect signs of fatigue through facial characteristics such as eye closure, yawning, and tilting of the head in binary and multi-class classification functions. The study proposes a hybrid model, which integrates Convolution Neural Networks (CNN) and Long Short-Term Memory (LSTM), which uses a camera-based real -time detection system with DLIB for face tracking. CNN extracts spatial functions, while LSTM preserves temporal dependencies and improves the accuracy of the detection. The experimental result model shows a significant improvement in performance, receiving an accuracy of 96.3%, precision rate of 96.45%, recall rate of 96.33%, and F-measure of 96.32%. The proposed model optimizes feature selection, reduces false alarms, and increases reliability, making this a strong and effective solution to the driver's safety monitoring systems.

Keywords: CNN, LSTM, Drowsiness Detection, Eye Closure, Yawning, and Head Tilt Detection.

I. INTRODUCTION

Drowsiness is a significant and widespread issue that affects 17 cognitive functions, attentiveness, and overall productivity. Whether it manifests as fatigue-induced lapses in concentration while driving, a decline in focus during lectures, or reduced efficiency in the workplace, the consequences of drowsiness extend well beyond just feeling tired. Fatigue is a leading contributor to road accidents, accounting for a substantial number of injuries and fatalities each year [1]. Drowsy driving is a major public safety concern since studies show that it can compromise your reaction time and decision-making skills just as much as drunk driving [2]. Given its widespread implications, there is a growing need for intelligent systems that can spot the signs of drowsiness early and step in to help, before things take a turn for the worse.

Conventional methods of detecting drowsiness like self-evaluations, vital sign monitoring, or relying on someone's observations, often fall short in practical settings [3]. Although wearable technology, such as eye-tracking glasses or EEG headbands, can be useful, its high cost and discomfort make it difficult to utilize regularly [4], [5]. This proves the crucial need for a non-invasive, automated system to recognize drowsiness in the presence of visual cues. Facial expressions and other behaviors such as prolonged eye closure, less frequent blinking, yawning, and tilting the head, can tell you how alert someone is [6]. Thanks to advances in deep learning and computer vision, these subtle facial and behavioral signals can be tapped to detect drowsiness with great accuracy, eliminating the need for these expensive and uncomfortable gadgets [7], [8].

This study introduces a reliable approach that combines the advantages of Convolutional Neural Networks (CNNs) with Long Short-Term Memory (LSTM) networks to detect drowsiness more effectively [9]. While CNNs are good at analyzing stationary images, such as determining whether the eyes are open wide, LSTMs are better at processing input sequentially to identify how something changes over time, such as gradual eye closing or frequent yawning. This combined method not only finds early detection of fatigue in the system but also tracks how fatigue develops over time to improve accuracy and remove false positives [10]. The model employs transfer learning, which is essentially the borrowing of knowledge from previously trained networks to further increase efficiency. This means it can perform well even with less labeled data and still adapt to a wide range of real-world conditions [11].

It is more difficult to identify drowsiness in real-world situations than it is in controlled laboratory settings. Detection can be challenging due to a variety of factors, including shifting lighting, varying facial angles, obstacles like masks or spectacles, and even individual differences in how tiredness manifests [12]. To ensure the model is both accurate and reliable, this research examines it across multiple datasets—including publicly available ones and custom-curated data, representing a wide range of demographics and real-world situations. In this sense, the system is more useful and efficient since it is designed to deal with the unpredictability of real-world situations [13].





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This paper is divided into structures so that there can be a clear look at the proposed approach. In the beginning section, it speaks about the motivation of the study, as to why real-time drowsiness detection is so important. Section 2 establishes groundwork by adopting a theoretical background, a review of the methods used, and the problems noticed regarding fatigue detection. This paper proceeds to Section 3 where the study offers a literature review reporting previous work's main findings and identifying the gaps that the present research ideally would achieve. The characteristics of the dataset, including model architecture and feature extraction techniques as well as evaluation metrics are covered in Section 4 of the paper about the experimental setup. The results, quantitative measurements, visual analysis, and the patterns to which were subjected are presented in Section 5. In section 6, the paper is finally packed up by summarizing the main findings that also led to possible reforms and binding future research directions. Section 7 offers an extensive list of references, some of which have corrected this study [14]. This research not only addresses the complications of the detection of drowsiness through an integrated deep-learning method but also paves the way to real-world applications with great scopes to enhance the general quality of security, efficiency, and life.

II. LITERATURE REVIEW

In recent years, with important applications of the detection of drowsiness in safety and productivity that have improved in many areas of interest, the detection of drowsiness has attracted a growing amount of attention. A wide selection of machine learning and deep teaching techniques have been shown to find effective symptoms of drowsiness. The current body of the work is then reviewed, a look at the functions, the data sets used, and the boundaries identified in previous studies [15]. This section wants to understand these aspects and present the basis for the construction of a more intelligent and accurate drowsiness detection system. In this section, it will provide step-by-step details of progress in the region, fill the gaps in relevant approaches, and suggest some methods for its structure that will correct the design. For example, Singh et al. [16] proposed a system for detecting drowsiness depending on facial places, flashing patterns, and eye movement. They used machine learning classification for real-time monitoring but had a problem with different lighting conditions. After similar lines, Kumar et al. [17] also used the Convolutional Neural Network (CNN) to analyze facial features such as facial features and yawns with high accuracy for the availability of many labeled data for training. To prove the ability and challenges of this work, these studies utilize advanced techniques to detect drowsiness.

Table 1: Literature Survey Table

| Reference, Year | Technique | Dataset | Limitations | Accuracy |
|-----------------|--|--|---|----------|
| [18], 2022 | Simple Linear Clustering (SLIC), CNN, LSTM, Feature Extraction | Images were collected from 10 drivers (5 males and 5 females) over 6 hours of continuous driving | Limited to 10 drivers; lacks diversity in age and driving conditions | 97.78% |
| [19], 2023 | Convolutional Neural Networks (CNN), Image Preprocessing, K-Fold Cross-Validation | Kaggle dataset with 1,400 images | Limited dataset size; possible overfitting with CNN models | 94.95% |
| [20], 2021 | OpenCV, Dlib, Eye Aspect Ratio (EAR), HaarCascade Algorithm, Histogram of Local Binary Patterns (LBPH) | Yawdd Dataset | Limited to yawn detection; does not account for other drowsiness indicators | 91% |
| [21], 2022 | Recurrent Neural Networks (RNN), Image Preprocessing, Eye State Recognition | drivers with varied | The dataset is not publicly available; the small sample size | 97.2% |
| [22], 2021 | Support Vector Machine (SVM), Feature Engineering, K-NN | A public driver-fatigue dataset with 5000+ images | Some bias due to uncontrolled lighting conditions in images | 95.5% |



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| [23], 2023 | RandomForest Classifier, Sensor Fusion, Feature Engineering | A dataset combining driver physiological and behavioral data | Limited diversity in driver age groups | 89.4% |
|------------|--|--|--|-------|
| [24], 2020 | CNN, Transfer Learning, Pre-trained Models (ResNet50) | A custom dataset of driver facial expressions | Focuses only on facial expressions, may miss other drowsiness cues | 98.3% |
| [25], 2023 | CNN, Real-time Drowsiness Detection, Facial Landmarking | Custom real-time video dataset | Real-time processing challenges; require high computational resources | 93.6% |
| [26], 2020 | Gradient Boosting, Eye Movement Tracking, Data Augmentation | A dataset with 1,000 images of drowsy and non-drowsy drivers | Eye movement may not always reflect actual drowsiness | 92.1% |
| [27], 2021 | LSTM, Driver Behavior Analysis, Time-Series Data | A time-series dataset of 10,000+ driving hours | Lacks enough varied environmental conditions | 90.8% |
| [28], 2023 | Hybrid CNN-RNN Eye Blink Detection | Driver fatigue dataset from commercial trucks | Data focused on long-distance drivers; may not be generalized well | 96.2% |
| [29], 2022 | Histogram of Oriented Gradients (HOG) (Jarndal), SVM | 2,500+ images from varied lighting conditions and road types | Low lighting and bad weather conditions were not accounted for | 88.7% |
| [30], 2021 | Multimodal Fusion, CNN, LSTM | Combined image and physiological data from 50 drivers | Data imbalance between drowsy and non-drowsy drivers | |
| [31], 2021 | Convolutional Neural Networks (CNN), Gaze Detection | A dataset with 3,000+ gaze-related driver images | The dataset focused solely on gaze, ignoring other fatigue symptoms | 92.9% |
| [32], 2023 | K-Means Clustering, Driver Sleepiness Score, Visual Cues | | Requires wearable devices; not suitable for all vehicles | 89.5% |
| [33], 2021 | Deep Convolutional Neural Networks (DCNN), Facial Expression Recognition | 1,200+ images of facial expressions during driving | Limited to facial expression data; does not account for physical signs like yawning | 98.6% |
| [34], 2022 | Drowsiness Detection using Fuzzy Logic and EEG signals | Custom EEG signal dataset from drivers | Requires specialized EEG equipment; not practical for all vehicles | 87.2% |
| [35], 2023 | Attention Mechanism, Deep Learning | Real-time video data from 15 drivers | Real-time processing delays; limited sample size | 95.4% |
| [36], 2020 | Convolutional Neural Networks (CNN), Emotion Recognition | A dataset of drivers' emotional responses collected in driving simulators | Does not cover all drowsiness causes; focuses on emotion alone | 90.0% |





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The driver drowsiness detection research presents a number of techniques and datasets that have been investigated to address this critical problem. One of the main methods is Convolutional Neural Networks (CNNs) that are capable of recognizing salient facial features like eye closure, yawning, and head pose [37]. Moreover, LSTM networks are famous for analyzing temporal changes due to their capacity for learning temporal patterns in drowsiness behaviors [38]. These models are typically incorporated into hybrid CNN-LSTM models, which are capable of performing accurate detection using both spatial and temporal signals [39].

The above research demonstrates that hybrid CNN-LSTM models are very powerful. Their performance seems to depend on data quality, especially in the capability of detecting complex spatiotemporal patterns. Obtaining a good dataset on which to train is comparatively simple, especially thanks to the variety of datasets that are available. Accuracy rates have been claimed as being very high in research reports; however, such is generally achieved under optimal conditions [40]. In real-world applications, there are multiple factors, including facial geometry, objects in front of the face (e.g., glasses or masks), and environmental distractions, that can interfere with model performance. This complicates the use of such models on hardware with limited computational capability in real-world applications [41]. There is a need to conduct more research to create datasets that mitigate variability in real-world environments. The model itself also needs to be tuned to make its use feasible in real-time environments. This is one such area that is critical and demands more research, being careful to ensure accuracy. The results indicate that the future research must be on generating representative and diverse data sets that closely represent real conditions. Further, enhancing real-time placement models without interfering is another significant research investigation area. Addressing these limitations, the field can move towards developing effective, scalable, and deployable drowsiness detection systems.

III. EXPERIMENTAL FRAMEWORK

This section provides observations of the experimental structure of this study to develop and evaluate the drowsiness detection system. It emphasizes the proposed approach and describes the integration of CNN for spatial convenience and the integration of LSTM networks for temporary analysis [42]. In addition, this section covers the dataset us ed in the study, used on the classification, and the model performance to assess the planned assessment matrix. By explaining each component of the framework, this section provides basic work to understand the function and provides insight into the design and efficiency of the model [43].

A. Proposed Model

This article introduces a new hybrid model that integrates the CNNS and LSTM networks to detect effective driver entry. By combining the extraordinary ability of CNN -s to extract spatial features from facial images with the capacity of LSTM to record temporary mobility, both the proposed model addresses the immediate symptoms of fatigue (such as yawning or closing the eyes) and long-lasting and standing, which appear [44], [45].

The feature included the following steps:

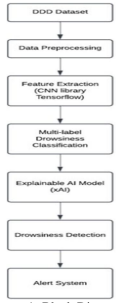


Figure 1 Block Diagram



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- 1) Face and Landmark Detection: The process involves capturing the video frame in real-time using strategic cameras to monitor the driver's face in the first step. The DLIB library is used to find face detection, followed by the identification of large facial places, such as eyes, mouth and nose. This ensures accurate extraction of the region's interest, focusing on calculating resources in important areas, such as most signs of drowsiness, such as closing your eyes and yawning. The exact landmark detection plays an important role in reducing computational overhead and maximizing the efficiency of the following steps [46].
- 2) Feature Extraction with CNN: When the relevant facial features are identified, the CNN component treats each video frame to find important spatial features to detect drowsiness. CNN is distinguished by identifying patterns and subtle signals in facial expressions, such as openness or closing of the eyes, and is associated with yawning mouth movements. The model has several fixed layers that are automatic as low-level properties, such as edges and shapes, as well as high-level representations, eyes, and mouth positions. These spatial properties are then flattened into a dimensional functional vector, which is used as an entrance for the temporal analysis phase. This ability to disrupt high-dimensional image data in compact, informative functional vectors is one of the main forces of CNN [47].
- 3) Temporal Analysis with LSTM: The flattened function vector from CNN is entered into an LSTM network, which is a type of RNN that is effective in learning long-term dependence on sequential data. By detecting drowsiness, LSTM analyzes spatial functions in the frame to keep long -lasting closure or repeat repeated yawning. Unlike standard nerve networks, LSTM's information is maintained in stages of time, which can detect constant drowsiness behavior. This sequential learning leads to improving the model's ability to identify the trends of the driver's vigilance over time instead of focusing on different events, thus improving the accuracy of real-time detection [48].

Table 2: Layers of Proposed Model

| Layer (type) | Output Shape | Param # |
|--------------------------------|----------------------|------------|
| Input_layer (InputLayer) | (None, 224, 224, 3) | 0 |
| conv2d | (None, 224, 224, 32) | 896 |
| batch_normalization | (None, 224, 224, 32) | 128 |
| (BatchNormalization) | | |
| max_pooling2d (MaxPooling2D) | (None, 112, 112, 32) | 0 |
| conv2d_1 (Conv2D) | (None, 112, 112, 64) | 18,496 |
| batch_normalization_1 | (None, 56, 56, 64) | 256 |
| (BatchNormalization) | | |
| max_pooling2d_1 (MaxPooling2D) | (None, 56, 56, 128) | 0 |
| conv2d_2 (Conv2D) | (None, 56, 56, 128) | 73,856 |
| batch_normalization_2 | (None, 56, 56, 128) | 512 |
| (BatchNormalization) | | |
| max_pooling2d_2 (MaxPooling2D) | (None, 28, 28, 128) | 0 |
| flatten (Flatten) | (None, 100352) | 0 |
| dense (Dense) | (None, 512) | 51,380,736 |
| dropout (Dropout) | (None, 512) | 0 |
| dense_1 (Dense) | (None, 256) | 131,328 |
| dropout_1 (Dropout) | (None, 256) | 0 |
| dense_2 (Dense) | (None, 2) | 514 |



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This CNN model extracts spatial features from entrance images, which are then fed into an LSTM for sequential analysis in the driver's driver.

Input layer: 224x224 accepts RGB images.

Conv2D+BatchNorm+MaxPooling: Removes low-level functions (edges, textures) and reduces spatial dimensions.

Deep Conv2D Layers: Fair complex patterns such as facial features. Flatten Layer: The 3D feature converts the map to a 1D vector.

Fully Connected layers: Dense layers (512 \rightarrow 256) delimited the withdrawn features; The dropout prevents overfitting.

Output layer (Dense 2): Using Softmax predicts a drawn or alert position.

LSTM integration: The CNN output is gradually treated by LSTM to detect temporary patterns such as long-term eye closure and discover the drowsiness of truth.

The suggested hybrid version provides a strong answer that is suitable for the dynamic nature of the detection of drowsiness with temporary chain evaluation of LSTM -and combines the spatial functional extraction of CNN. This method now allows not only the extra correct detection of drowsiness under different conditions, but in addition, this provides a basis for real -time surveillance systems that can be realistically distributed using the atmosphere.

B. Datasets

The selection and variety of datasets are paramount in the construction of good models when it comes to drowsiness detection. The current research utilizes the following primary datasets:

- 1) Driver Drowsiness Dataset (DDD): It comprises 40k face cropped video frames from the Real Life Drowsiness Dataset. In particular, it focuses on discriminating between wakefulness and drowsiness.
- 2) MRL Dataset (Shukla): A huge patchwork of human eye pictures including 20000 pictures per class. This dataset also includes infrared photos under different illumination situations to assess the model performance under different surroundings.
- 3) YAWDD Dataset: This dataset includes video recordings of drivers through in-car cameras with four types of behavior that are closed eyes, yawning, no yawning, and open eyes. It adds more to the training by including a variety of situations such as speaking, singing, etc., which adds variety to the facial expressions.

These datasets collectively form a complete ground for our training and testing of drowsiness models to be as robust and as general as possible. Training and test dataset for each of the datasets is divided evenly (70%) and (30%) respectively for the testing of the model.

C. Classifier used:

In this research, several machine and deep learning classifiers such as ANN, CNN, RNN, LSTM, KNN, SVM, and Random Forest were experimented with for drowsiness detection modeling. ANN was the baseline but did not have spatial learning ability. CNNs learned spatial patterns of face features and LSTMs and RNNs handled temporal dependencies such as blink rate and yaw rate. Conventional classifiers such as KNN and SVM were experimented with as far as feature-based classification performance was concerned, but they needed to be manually extracted. Random Forest showed generalization power but could only handle raw image data.

A hybrid CNN-LSTM model was implemented to overcome these challenges hence, leveraging the strengths of both architectures. Meaningful spatial features were extracted by the CNN component, such as eye movements and facial expressions, while the LSTM component captured temporal dependencies, recognizing progressive patterns of drowsiness. This integration allowed the model to analyze both static as well as dynamic aspects of drowsiness indicators thus significantly improving the classification accuracy. The model enabled real-time decision-making and triggered alerts when drowsiness levels exceeded the predefined thresholds, all by generating probabilistic outputs. This approach ensured timely intervention, making it well-suited for safety-critical applications.

D. Accuracy measures used and ROC Curve

To measure the performance of the model, some of the standard metrics were employed: accuracy, precision, recall, and the F1-score. Here is a brief summary of what each metric is and how it's calculated:

Formulas for Accuracy Measures:

1) Accuracy: This shows the percentage of correct predictions out of all predictions made.

$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN}$$



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2) Precision: This tells us the proportion of true positive results among all the positive predictions.

$$Precision = \frac{TP}{TP + FP}$$

3) Recall (Sensitivity): This metric measures how many positive instances were correctly identified.

$$Recall = \frac{TP}{TP + FN}$$

4) F1-Score: This balances precision and recall, giving us a single score that represents both.

$$F1 = \frac{2 * Precision * Recall}{Precision + Recall}$$

Where:

TP: True Positives TN: True Negatives FP: False Positives

FN: False Negatives (Bosman)

IV. RESULTS

A comparison was conducted among six models, including CNN, LSTM, SVM, ANN, RNN, and KNN across datasets like YAWDD, DDD, and MRL. YAWDD achieved the highest accuracy among them. All but the most pessimistic models achieve a high accuracy of over 95%. The SVM model slightly had a higher recall and precision and was therefore more accurate in some cases. The LSTM model was also highly adaptable and as consistent as ever. CNN and LSTM together though was the most balanced approach when it came to drowsiness detection using the combination of spatial and temporal features, emphasizing the importance of integrating feature extraction and sequential analysis for real-world drowsiness detection.

TABLE 3: PERFORMANCE METRICS FOR DATASET I

TABLE 4:
PERFORMANCE METRICS FOR DATASET I I

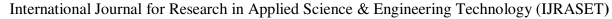
| Classifier | Accuracy | Precision | Recall | F1-Score |
|------------------------|----------|-----------|--------|----------|
| K-Nearest Neighbors | 82.97 | 81.51 | 79.97 | 70.81 |
| CNN | 88.69 | 83.03 | 89.60 | 88.00 |
| SVM with OpenCV | 69.09 | 68.67 | 70.89 | 73.98 |
| Random Forest | 77.89 | 70.43 | 79.96 | 76.09 |
| ANN | 67.50 | 69.04 | 67.50 | 67.87 |
| RNN | 84.69 | 72.90 | 80.69 | 80.09 |
| LSTM | 90.03 | 94.78 | 85.09 | 85.00 |

| Classifier | Accuracy | Precision | Recall | F1-Score |
|------------------------|----------|-----------|--------|----------|
| CNN | 85.69 | 73.43 | 85.69 | 79.08 |
| K-Nearest Neighbors | 83.97 | 77.51 | 83.97 | 79.81 |
| SVM with OpenCV | 78.79 | 79.23 | 78.73 | 78.90 |
| Random Forest | 80.69 | 70.43 | 82.69 | 71.09 |
| ANN | 47.50 | 49.14 | 47.50 | 47.44 |
| RNN | 85.69 | 73.43 | 85.69 | 79.09 |
| LSTM | 88.00 | 84.09 | 90.34 | 91.12 |

TABLE 5:

PERFORMANCE METRICS FOR DATASET III

| Classifier | Accuracy | Precision | Recall | F1-Score |
|---------------------|----------|-----------|--------|----------|
| K-Nearest Neighbors | 83.48 | 81.62 | 83.48 | 82.40 |
| CNN | 86.19 | 82.90 | 86.19 | 84.36 |
| SVM with OpenCV | 80.79 | 79.99 | 80.03 | 80.98 |
| andom Forest | 81.09 | 76.34 | 80.09 | 78.65 |
| ANN | 77.59 | 79.04 | 77.58 | 77.94 |
| RNN | 84.09 | 75.34 | 84.77 | 80.80 |
| LSTM | 86.09 | 89 | 93.40 | 94.3 |





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Three different datasets are used, and six algorithms are compared on them, to determine their relative AUC scores and their behavior in different contexts. Besides you see how the AUC value is used to quantify the model performance and is plotted alongside the ROC curve of each algorithm graphed through its True Positive Rate (1 – Specificity) Times its False Positive Rate (1 – Sensitivity).

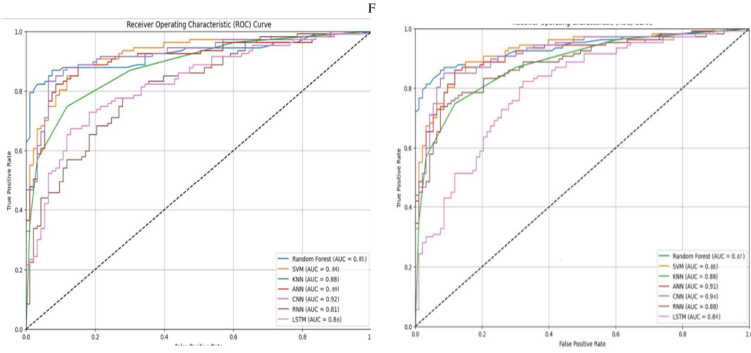


Figure 2: ROC for Dataset 1 (DDD)

Figure 3: ROC Curve for Dataset 2(MRL)

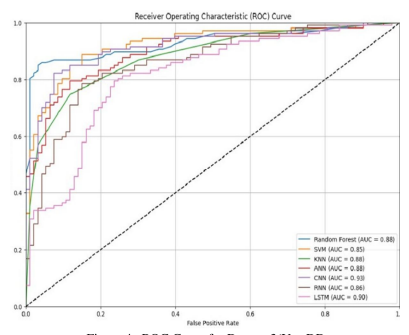


Figure 4: ROC Curve for Dataset 3(YawDD

| Precision | Recall | F-measure | Accuracy |
|-----------|--------|-----------|----------|
| 0.9645 | 0.9633 | 0.9632 | 0.9633 |

Table - IV: Accuracy of CNN+LSTM





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The above table shows key performance metrics used to evaluate the model showing an average accuracy of approximately 97%, average precision of 96%, average recall of 96%, and average F1 score of 96%.

A. ROC Curve

The following ROC curve (a graphical representation of all classification thresholds for the performance of a model) corresponds to the proposed model. It shows how the model's difference between the negative and positive classes changes with different thresholds. A better curve (top left corner closer) equals better performance. In particular, in this case, the performance of this model was quantified using the AUC (Area Under the Curve)—values of 1 are close to perfect discrimination, and those values close to 0.5 indicate random performance.

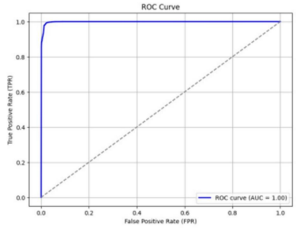


Figure 9: ROC Curve CNN+LSTM

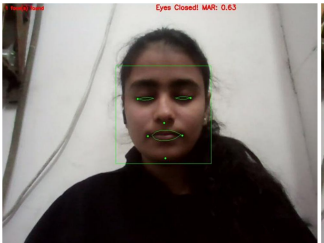


Figure 10: Sleeping Detected



Figure 11: Yawning Detected

Our driver drowsiness detection system is presently real-time. It is able to identify fatigue indicators through video frames fed to a CNN-LSTM hybrid model. The system identifies significant regions such as the eyes and mouth through Dlib's frontal face detector on the subject's face in the frame. The regions are fed through CNN blocks to get spatial features. Eye closure is identified here through the EAR and the MAR for yawning. When the MAR exceeds a threshold, the system identifies it as a 'Yawning' event. When the EAR falls below a threshold, the system identifies 'Eyes Closed' and displays these warnings on the frame. The LSTM block then processes the features to detect time patterns between bursts of events and prolonged drowsiness. The system is also capable of displaying the number of faces in real-time. Through CNN to get features and LSTM to process time, this system presents a robust method of detecting driver drowsiness and is therefore a full solution for driver safety.



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V. CONCLUSION AND FUTURE SCOPE

This study describes an efficient real-time driver drowsiness detection system with the help of a hybrid CNN-LSTM model. CNN helped in extracting spatial features and LSTM was used to capture. The system is capable of successfully detecting signs for drowsiness, such as eye closure and yawning. This model produces results with high accuracy and has real-life applications for driver safety. To that end, the system includes a time camera to provide alerts to the risk of driving in a drowsy state. This research has opened the door for the outcomes presented here, with the aim of making roads safer, and future developments in driver monitoring systems. In the future, other datasets from different sources can be used to make the model more accurate. This system can also be applied to real-life scenarios by using real-life platforms like (Microsoft Teams and Netflix). Additional features will be used like haptic feedback which will help in enhancing user safety and comfort. This system aims to provide solutions for practical use and adaptability to user's preferences and environment.

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