Deep Learning Based Driver Distraction & Drowsiness Alert System

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Abstract— The Driver Distraction & Drowsiness Alert System represents a crucial step forward in ensuring road safety by employing machine learning and deep learning methods to combat the peril of distracted drowsy driving. In the past researchers presented drowsy driver detection systems with existing machine learning algorithms. The proposed system focuses on developing a highly accurate detection model capable of identifying subtle signs of driver distraction and drowsiness. The proposed system offers a method for evaluating the level of driver fatigue using various convolutional neural network (CNN) models to analyze images of drivers extracted from video. Driver distraction and facial sleepiness expressions detected using various features such as eye position, mouth position, head positioning and angle. Beyond the theoretical framework, the system extends its impact through the creation of a practical application. The user-friendly application integrates the sophisticated detection algorithms into real-time driver monitoring, delivering timely alerts to prevent potential accidents caused by fatigue. The system also attempts to send alarming notifications to driver's relatives in case of an emergency. This paper provides a comprehensive overview of the research methodology, emphasizing the seamless fusion of advanced algorithms and practical application, ultimately contributing to the ongoing efforts aimed at making our roads safer for everyone.

Keywords—Drivers, Deep Learning, Alert, Computer Vision, Image Processing, Driver Safety

I. Introduction

Drowsiness is a state of feeling sleepy. Although drowsiness may seem temporary, lasting only for a few minutes, its effects can be catastrophic [27]. The primary reason for drowsiness is often fatigue, which diminishes alertness and the ability to concentrate. However, other factors contributing to drowsiness can include lack of focus, medication side effects, sleep disorders, alcohol consumption, or working irregular shifts [27]. Individuals experiencing drowsiness are unable to anticipate when they might fall asleep [29]. The main effects of drowsy driving include inability to focus, poor judgment, delayed reaction, wrong estimation of distances and speeds and of course falling asleep when driving [30]. Drowsy driving presents a significant threat to road safety worldwide, contributing to a substantial number of accidents and fatalities each year.

With the advancement of technology, researchers and engineers have been striving to develop innovative solutions to detect and mitigate the risks associated with drowsy driving.

According to the National Highway Traffic Safety Administration (NHTSA), drowsiness of drivers is a significant factor contributing to car accidents and fatalities on the roads. The police and hospital reports indicate that 100,000 car accidents and over 1,500 deaths occur each year due to drowsy driving [28]. NHTSA estimates that drowsy driving is responsible for approximately 1,550 fatalities, 71,000 injuries, and \$12.5 billion in financial losses [28]. However, NHTSA acknowledges that quantifying the exact number of accidents or fatalities caused by drowsy driving is challenging, and the reported figures may be underestimated [28].

This paper emphasizes on driver's distractedness and drowsiness leveraging the power of deep learning algorithms. By employing state-of-the-art machine learning techniques, it aims to accurately identify signs of driver fatigue in real-time, thus preventing potential accidents and saving lives on the road. The driver's facial features, focusing on key areas such as the eyes, mouth as well as head positioning are analyzed. By monitoring the degree of eye closure and the frequency of blinking, signs of drowsiness, such as prolonged periods of eyelid drooping or slow blink rates can be detected. Additionally, changes in the shape and movement of the mouth, such as yawning or slackened jaw muscles, serve as supplementary indicators of fatigue. Through advanced image processing techniques and deep learning algorithms, the system accurately interprets these facial cues in real-time. This work aims to evaluate the efficacy of software tools in processing and interpreting drowsiness of drivers. This system is built upon a deep learning model trained on a dataset of approximately 41,790 images, capable of accurately identifying signs of driver drowsiness. The model is integrated into a user-friendly application developed using React, Node.js and MongoDB. The application captures continuous frames of the driver at 100 ms intervals from the camera, which are then processed by the model to predict whether the driver is drowsy, distracted or active. In the event of detecting drowsiness, the system issues a warning buzzer to the driver to take immediate action. If the driver fails to respond to the buzzer, an alert is sent to a registered family member through Telegram app containing the driver's location. This real-time intervention mechanism aims to prevent potential accidents caused by driver fatigue.

Furthermore, the system includes a feedback mechanism for drivers to report false positives, allowing for continuous improvement of the model's accuracy. This paper also provides a comprehensive overview of the proposed system, detailing the methodology, results, and implications.

The list of abbreviations used here DL - Deep Learning
CNN - Convolutional Neural Network
ReLU - Rectified Linear Unit

II. LITERATURE SURVEY

This section highlights the methodologies and strategies used in the past to identify diver's drowsiness. Some of the methods include Driving Patterns, Image based measures and Physiological Based Methods as well.

Driving Pattern-Based Methods analyze driving patterns, considering factors like vehicle features, road conditions, and driving techniques. For instance, monitoring steering wheel movement or lane deviation helps assess a driver's style. Lane deviation is another indicator of sleepiness, but these methods depend on specific vehicle and road contexts [5] [24].

Image-Based Measures: These measures involve capturing and analyzing the driver's facial expressions and movements through cameras or visual sensors. Specifically, the signs of drowsiness that can be detected through this approach include the driver's eye movements, such as blinking patterns or drooping eyelids, mouth movements like yawning or lack of expression, and head movements, like nodding off or sudden jerks.

Physiological Based Methods: These approaches utilize physiological data from sensors like electrocardiograms (ECG), electroencephalograms (EEG), and electrooculography (EOG). EEG signals provide insights into brain activity. Key signals include delta, theta, and nascence. When a driver is drowsy, theta and delta signals increase, while nascence signals remain relatively stable. Although this system achieves high precision (over 90%), it requires intrusive detectors, which can be uncomfortable. Non-intrusive bio signal methods are less accurate but more user-friendly [22] [23].

Hybrid methods: utilize a combination of different types of measures to extract features that indicate driver drowsiness employs a combination of, biological, image based and vehicle based measures to extract drowsiness features. By analyzing data from various measures this results in a system which has a better performance and is reliable [25] [26].

Ahmed et al. [11] proposed a deep learning approach using a convolutional neural network (CNN) model to detect driver drowsiness. They utilized a public dataset from Kaggle consisting of 2,900 images classified into four categories based on eye and mouth states: open, closed, yawning, and no yawning. The dataset included features

such as gender, age group, head position, and illumination conditions. The authors developed a CNN model with Conv2D, MaxPooling2D, Flatten, Dropout, and Dense layers to identify the state of the eyes and mouth for drowsiness detection. They also employed a pre-trained VGG16 model for transfer learning and compared its performance with the proposed CNN model. The evaluation metrics used were accuracy, precision, recall, and F1-score. The proposed CNN model achieved an accuracy of 97%, precision of 99%, recall of 99%, and F1-score of 99%, outperforming the VGG16 model, which achieved an accuracy of 74%. The study emphasized the importance of considering various evaluation metrics beyond just accuracy to comprehensively assess the model's performance. K Nizar, Hairol Jabbar et. al [12] proposed a driver drowsiness detection system which utilized an internal web camera as the input tool and a speaker for the output alarm. It employed Eye Aspect Ratio (EAR) and Mouth Aspect Ratio (MAR) algorithms, along with OpenCV and dlib's 68 facial landmarks, to determine drowsiness in real-time based on eye blinking and yawning. The system performed face analysis, followed by parallel eye closure and mouth opening detections after capturing the driver's face through the live stream. Specifically, eye closure was tracked using the EAR algorithm with a threshold value of 0.25, while yawning was detected using the MAR algorithm with a threshold value of 35. M. Tashakori and A. Nahvi et al. [3] used The forehead and the cheek facial temperatures were extracted by a thermal camera. Thirty subjects were studied in two sessions. The subjects' forehead areas covering the supratrochlear arteries were selected. The target regions were identified and tracked in each frame of the thermal image. The skin temperature signal was extracted for each subject at the three levels of drowsiness: wakefulness, moderate drowsiness, and extreme drowsiness. Choi, Hyun-Soo, et al. [4] implemented a framework that uses a short EEG segment of two seconds, it is able to quickly detect and notify instantaneous drowsiness states such as a lapse. The proposed framework includes feature extraction using MPSD and a classifier using XGBoost. The MPSD successfully contains meaningful spectral information within the EEG data. XGBoost successfully detects drowsiness by using spectral information

Chai, Meng. et al [5] proposed a system where in order to find valid drowsy driving parameters, 11 steering wheel parameters were extracted. By using the variance analysis, the parameters Ellipse, Amp_D2_Theta, NMRHOLD and SW Range 2 were selected to evaluate the drowsiness level of the driver effectively. In order to verify the effect of the variance analysis and the comprehensiveness of the parameters, the MOL, SVM and BP models were established, where the eleven parameters and three parameters from the above four parameters were used. P. Tumuluru et al [13] presented a novel approach called SDDD (Stacked Ensemble Model for Driver Drowsiness Detection) aimed at effectively detecting driver drowsiness using lightweight deep learning models like MobileNet-V2, SqueezeNet, and ShuffleNet. The stacked ensemble model achieves the highest accuracy at 86.1%, with a precision of 84.1% and a recall of 81.0%.

Paper	Features Considered	Condition detected	Alert mechanism	Model considered	Accuracy
M. Ahmed (2023) [11]	Eyes, yawning	Drowsiness	No	CNN , VGG	74 %
K. Nizar (2023) [12]	Eyes, yawning	Drowsiness	Yes , Visual	MMOD CNN	95 %
P. Tumuluru (2023) [13]	Facial (unspecified)	Drowsiness	No	Stacked Ensemble CNN	86 %
A. Bhetuwal (2023) [14]	Eyes, Face	Drowsiness	No	Resnet-50	96 %
Tashakori M, (2021) [3]	Forehead, cheek	Drowsiness	No	SVM, KNN	82 %
S. Samir (2023) [15]	Eyes, Mouth	Drowsiness	Yes, Visual	GBRT	Unspecified
Proposed system	Eyes, Head, Mouth, Spatial angle	Drowsiness + Distraction	Yes, Visual + Sound + Telegram message	Custom CNN	99 %

Table 1. Comparison of features present in the literature

I. METHODOLOGY

A. Problem formulation

The problem aimed to address in this paper is the detection of driver's distractedness and drowsiness, a significant contributing factor to road accidents worldwide. Drowsy driving can lead to slower reaction times, decreased vigilance, and impaired thinking, increasing the risk of accidents. Despite its severity, the subtle signs of driver fatigue often go unnoticed, leading to potentially dangerous situations on the road. The main goal is to develop a System that can accurately identify signs of distractedness and driver fatigue in real-time, thus preventing potential accidents. The system should be capable of issuing timely warnings to the driver and, if necessary, alerting a registered family member or responsible person

B. Data Collection

The first stage of our methodology involved the collection and preprocessing of data. The data used in this research is the Driver Drowsiness Dataset (DDD), which is a collection of extracted and cropped faces of drivers from the videos of the Real-Life Drowsiness Dataset. The process of data collection involved the extraction of frames from videos as images using VLC software. These images were then processed using the Viola-Jones algorithm, a machine learning approach for object detection, to extract the region

of interest from the captured images. The region of interest in this context refers to the facial features of the drivers, which are crucial in detecting signs of drowsiness.



Fig 2. Few Data Samples

The DDD is composed of RGB images, with two classes representing the states of the driver: Drowsy and Non-Drowsy. Each image in the dataset has a size of 227 x 227 pixels. The dataset is quite extensive, containing more than 41,790 images in total. The file size of the dataset is approximately 2.32 GB. This dataset was used for training and testing the Convolutional Neural Network (CNN) architecture for driver drowsiness detection, as detailed in

the paper "Detection and Prediction of Driver Drowsiness for the Prevention of Road Accidents Using Deep Neural Networks Techniques". Once the data was collected, it underwent a preprocessing stage to prepare it for the deep learning model. This involved normalizing the pixel values and converting the images to grayscale to reduce computational complexity. Additionally, the dataset was split into training and testing sets, ensuring that the model could be evaluated on unseen data.

Through this rigorous data collection and preprocessing stage, it is ensured that the deep learning model has a robust and representative dataset to learn from, thereby increasing the accuracy and reliability of the drowsiness detection system. The subsequent sections of this paper will delve into the model development and application development stages of the methodology.

C. Model Training

This research paper investigates the utilization of deep learning methodologies for the detection of drowsiness in drivers based on RGB images. The dataset employed comprises images of dimensions 227x227 pixels with three color channels (RGB). Through rigorous experimentation and analysis, the paper examines the efficacy of employing convolutional neural networks (CNNs) to accurately discern the presence of drowsiness in drivers in real-time scenarios. To ensure robust model training and evaluation, the dataset is split into training (80%) and testing (20%) sets, with a fixed random seed (42) to ensure reproducibility.

Convolutional Neural Network (CNN), a type of deep learning model particularly effective for image classification tasks. The architecture of our CNN is designed to extract meaningful features from the input images and use these features to classify the state of the driver as either drowsy or alert.

A CNN model consists of three main layers: the input layer, hidden layers, and an output layer. The input layer receives images, with the number of neurons corresponding to the number of pixels in the image. The hidden layers process the output from the input layer, with the number of hidden layers determined by the model and the amount of data. Each hidden layer may have a different number of neurons, typically more than the number of pixels in the image. The output layer receives the output from the hidden layers and applies a logistic function to determine the likelihood scores for each class.

Feature maps generated by applying filters to each layer of the CNN capture the features detected by the network. Visualizing these feature maps can provide insights into the features learned by the CNN. In this study, a custom CNN model was employed to detect driver drowsiness by identifying the state of the eyes, head, mouth as well as spatial angle at which head is present. The model's performance heavily depends on the size of the dataset, and the DDD dataset was split into a 70-30 ratio in which 29,250 images were present in the training dataset and was deemed sufficient for training the proposed model.

The CNN model architecture used in this study consisted of Conv2D, MaxPooling2D, Flatten, and Dense layers, which are briefly described in the text.

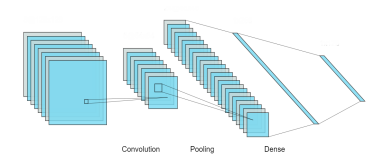


Fig. 3 CNN model architecture

i. Conv2D Layer -

The Keras Conv2D layer is utilized for performing two-dimensional convolutions, where it convolves a kernel with the input data to generate output tensors. This kernel acts as a convolution matrix or mask, capable of various operations like blurring, sharpening, edge detection, etc., when convolved with an image. During convolution, the kernel slides over the input data, conducting element-wise multiplication, and aggregating the results to produce a single output. In the context of colored images with RGB channels, the convolution is carried out independently for each channel, and the outcomes are combined to form the final output.

ii. Layer MaxPooling2D -

Embodying the features that lie under the filter's coverage zone involves running a two-dimensional filter over each channel of the feature map as part of the pooling step. A pooling operation called max pooling selects the peak element from the feature map area that the filter has surrounded. Consequently, the max-pooling layer's creation would yield a feature map that includes the most noticeable elements from the previous feature map.

iii. Layer Flattening -

A matrix generated from convolutional and pooling layers can be flattened into a single features vector while preserving batch size. This layer is necessary since ANNs receive a one-dimensional array as input.

iv. Dense Layer -

In this layer, every neuron sends inputs to every other neuron. The dense layer uses the convolutional layers' output to classify the image. After a single set of procedures, this process produces a structure with a small number of components and parameters that yield accurate results.

Various models trained and tested various models on the DDD dataset and selected the one with best accuracy for our web application.

1. ResNet (Residual Network): ResNet is a deep convolutional neural network architecture characterized by residual connections, which allow the network to learn residual mappings, enabling training of very deep networks

with improved accuracy. It has been widely adopted in various computer vision tasks due to its effectiveness in learning hierarchical features

- 2. VGG (Visual Geometry Group): VGG is a convolutional neural network architecture known for its simplicity, consisting of multiple convolutional layers followed by max-pooling layers and fully connected layers. Despite its straightforward design, VGG has shown strong performance on image classification tasks and serves as a baseline for many modern architectures.
- 3. Custom model: We used a custom model with 7 layers, the first 4 layers are for feature extraction-initial convolution layer, max pooling layer, second convolution layer, second max pooling layer and the remaining three are for classification purposes.

Layer (type)	Output Shape
conv2d_1 (Conv2D)	(None, 126, 126, 32)
<pre>max_pooling2d_1 (MaxPoolin g2D)</pre>	(None, 63, 63, 32)
conv2d_2 (Conv2D)	(None, 61, 61, 64)
<pre>max_pooling2d_2 (MaxPoolin g2D)</pre>	(None, 30, 30, 64)
flatten_1 (Flatten)	(None, 57600)
dense_2 (Dense)	(None, 64)
dense_3 (Dense)	(None, 1)

Fig. 4 Layers of the custom model

The first layer of our CNN is a convolutional layer with 32 filters of size 3x3. This layer applies the filters to the input images, which are 128x128 pixels with 3 color channels (RGB), to create feature maps. The Rectified Linear Unit (ReLU) activation function is used in this layer to introduce non-linearity into the model, allowing it to learn more complex patterns. Following the first convolutional layer, we have a max pooling layer with a 2x2 window. This layer reduces the spatial dimensions (width, height) of the feature maps by taking the maximum value in each window. This operation helps to make the model invariant to small translations and reduces the computational complexity of the subsequent layers. The second convolutional layer in our CNN has 64 filters of size 3x3 and also uses the ReLU activation function. This layer can learn more complex features from the reduced feature maps produced by the previous max pooling layer.

After the second convolutional layer, we have another max pooling layer that further reduces the spatial dimensions of the feature maps. This is followed by a flatten layer, which transforms the multi-dimensional feature maps into a one-dimensional vector. This flattened vector serves as the input to the fully connected layers of the network. The first fully connected layer has 64 neurons and uses the ReLU activation function. This layer can learn complex non-linear combinations of the features extracted by the

convolutional layers. The final layer of the network is another fully connected layer with one neuron, corresponding to the binary classification problem at hand (the output is either 0 or 1). This layer uses the sigmoid activation function, which squashes the output values between 0 and 1 to represent probabilities.

The results of the models after training and testing were-

Table 2. Accuracy of the Algorithms used

ALGORITHMS	ACCURACY	
CUSTOM MODEL	0.99159	
ResNet	0.95685	
VGG	0.95845	

The custom model was chosen for continued integration within our web application due to its superior accuracy metrics.

D. Implementation

The Drowsy Driver Detection System is a comprehensive application that leverages deep learning for real-time detection of driver drowsiness. The system architecture includes a frontend developed using React JS for user interaction, a backend developed using Node.js and Flask for data handling and image processing, and MongoDB for data storage. The deep learning model, trained on a dataset of approximately 39,000 images, processes the image frames received from the frontend to predict driver drowsiness. The system issues timely warnings, alerts a registered contact if necessary, and allows for continuous improvement through a feedback mechanism.

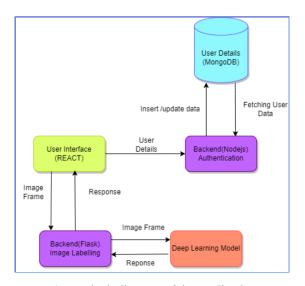


Fig. 5 Block diagram of the application

Frontend (React): The frontend of the application is developed using React, a popular JavaScript library for

building user interfaces. The frontend interacts with the user, capturing their details and sending them to the backend for authentication.

Backend (Node.js and Flask): The backend of the application is divided into two parts: authentication and image labeling.

Authentication (Node.js): The authentication part of the backend is developed using Node.js, a JavaScript runtime built on Chrome's V8 JavaScript engine. We use the bcrypt package for hashing the password. It receives the user details from the frontend, verifies these details, and interacts with MongoDB to fetch or update data

Image Labeling (Flask): The image labeling part of the backend is developed using Flask, a micro web framework written in Python. It receives the image frames from the frontend and processes these frames using a deep learning model. The processed frames are then used to predict whether the driver is drowsy or active.

Database (MongoDB):

MongoDB, a source-available cross platform document oriented database program, is used to store user details. It interacts with the Node.js backend during the authentication process, storing and fetching user data as required.

Deep Learning Model:

The deep learning model is the core of the image labeling process. It is trained on a dataset of approximately 39,000 images, learning to accurately identify signs of driver fatigue based on the driver's facial features. The model is integrated into the Flask backend, processing the image frames received from the frontend in real-time.

E. Testing and Evaluation

Upon detecting drowsiness, the system activates an audible alarm (beeping sound). Audible alarms effectively grab the driver's attention, prompting them to take corrective action. Adjusting the alarm volume can prevent excessive startling...

The Eyes Monitoring feature is a critical component of the system, as it employs sophisticated analysis of eye movements to accurately identify signs of drowsiness in drivers. By continuously tracking key parameters such as eye position, openness, and blinking frequency, this feature can discern subtle patterns indicative of fatigue. Instances where the eyes remain closed for an extended duration or exhibit slow blinking are particularly significant, as they strongly suggest a state of drowsiness.

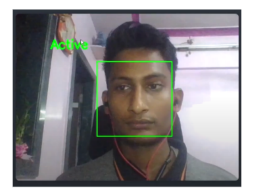


Fig. 6 Detection of active user

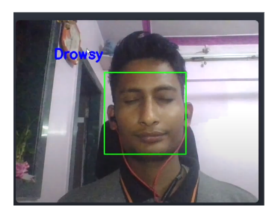


Fig. 7 Detection of drowsy user due to closed eyes

Yawning Detection, in conjunction with eye monitoring, serves as a vital component in assessing the driver's level of alertness. Yawning, characterized by the wide opening of the mouth, is a reliable indicator of drowsiness. By specifically monitoring the mouth region for this distinct movement, the system can promptly identify instances of yawning, which often correlate with fatigue or drowsiness in drivers.

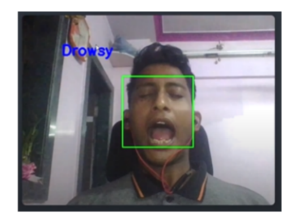


Fig. 8 Detection of yawning user

The No Faces in Frame feature is designed to identify instances where no fully visible face is detected within the video frame, which typically suggests that the driver's head has tilted away from the camera. This functionality is instrumental in enhancing the accuracy of the system by providing an additional indicator of potential driver distraction or loss of focus. By recognizing such instances, the system can alert the driver to maintain proper posture and attention while driving. It is recommended that users position the system camera at a straight angle or ensure at least a 30-degree angle between their face and the camera when seated in the car to optimize detection accuracy.



Fig. 9 No user detected in image

The Sideways Glancing feature plays a crucial role in identifying whether the user's face is turned away from the camera instead of facing directly towards it while driving. This functionality is highly beneficial as it enables the detection of potential distractions that may compromise the driver's focus and attention on the road. When the user repeatedly glances sideways, it suggests a lack of concentration, potentially indicating distractions such as checking mobile devices, interacting with passengers, or observing external elements. Such behavior poses a significant risk as it can lead to diminished situational awareness and delayed reaction times, increasing the likelihood of accidents or loss of vehicle control.



Fig. 10 Sideways face detected in image

The Droopy Face detector feature serves the critical function of identifying whether the user's face is tilted forward towards the camera while driving, a posture commonly associated with drowsiness. This capability is invaluable as it provides an early indication of potential driver fatigue



Fig. 11 Droopy face detected in image

Overall, the integration of these features enables the system to create a holistic understanding of the driver's behavior and alertness levels. By leveraging advanced monitoring capabilities, the system can detect and respond to signs of drowsiness and distraction, thereby promoting safer driving practices and reducing the risk of accidents on the road. This convergence of indicators strengthens the reliability of the system's assessment, as it corroborates multiple signs of fatigue, thereby reducing the likelihood of false alarms or missed detections.

When the level of drowsiness consistently surpasses a predefined threshold, a notification system is activated, alongside the initiation of an audible alert lasting for five continuous seconds. This dual approach serves to promptly alert the driver and rouse them from their drowsy state, thereby mitigating the risks associated with impaired driving due to fatigue. By promptly notifying the driver through both visual and auditory cues, this system enhances the likelihood of the driver recognizing their state of drowsiness and taking corrective action, such as pulling over for rest or engaging in activities to increase alertness. The audible alert, lasting for a specified duration, ensures that the driver is sufficiently roused from their drowsiness, promoting heightened awareness and attentiveness to the road ahead. Overall, this comprehensive approach to alerting the driver is instrumental in preventing accidents and safeguarding the well-being of both the driver and other road users.



Fig. 13 Invitation sent to family member upon registration

Upon registration by the driver, an email is sent to the driver's emergency contact requesting them to join a Telegram group where they will receive updates if the driver is detected to be drowsy or distracted. If the driver exhibits unresponsive behavior, an automated message is promptly dispatched to the Telegram group, providing them with information crucial regarding the drowsiness-related impairment. This message not only notifies the emergency contact of the situation but also includes the precise coordinates of the driver's location, obtained through GPS tracking in the browser. By embedding these coordinates within a Google Maps link, the emergency contact can seamlessly and immediately visualize the exact whereabouts of the driver without the need for manual input of coordinates. This feature is exceptionally valuable as it expedites the emergency response process, enabling the contact to swiftly locate the driver in distress and take appropriate actions such as providing assistance or contacting relevant authorities. The integration of GPS coordinates with a user-friendly mapping interface enhances efficiency, accuracy, and responsiveness in addressing potential emergencies, thereby enhancing the overall safety and well-being of the driver.

Attention!! It look like you are repeatedly moving away from camera. Please be in front and drive safe.

Fig. 12 Alert sent to user after drowsiness detection

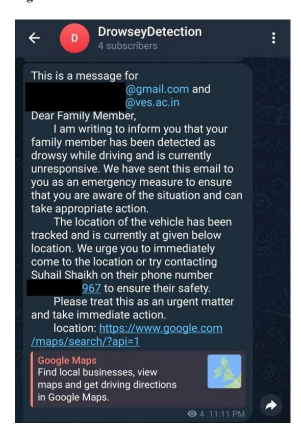


Fig. 14 Telegram message sent to emergency contact of user

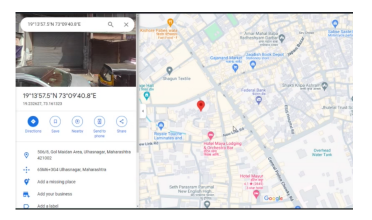


Fig. 15 Location coordinates sent along with the message to the emergency contact

If the driver regains alertness and it is determined through detection mechanisms that they are no longer experiencing drowsiness, a safety message is promptly dispatched to the designated emergency contact to reassure them of the driver's well-being. This functionality is highly beneficial as it provides peace of mind to the emergency contact, ensuring that they are promptly informed of the driver's safety status and alleviating any potential concerns or worries about the driver's condition. Additionally, it facilitates timely communication and reassurance, enabling the emergency contact to respond accordingly and take appropriate actions if necessary, while also fostering a sense of trust and confidence in the safety measures implemented within the system.



Fig. 13 Alert acknowledgment page



Fig. 16 Safety message sent after user acknowledgment

II. RESULTS

The proposed website operates on a sequential flow aimed at real-time detection of driver drowsiness through webcam-based Convolutional Neural Network (CNN) model evaluation. The process begins with user authentication, wherein users are prompted to provide emergency contact information. Upon successful authentication, users grant access to their webcam and location data.

Subsequently, the webcam feed is relayed to a CNN model trained to analyze facial features associated with drowsiness, specifically focusing on eye closure, mouth movements, and head posture. The CNN model evaluates the real-time images and generates a drowsiness score based on the presence of these indicators.

Upon registration on the web app by the user, an invite is sent over mail to the emergency contact to a Telegram group where alerts will be sent. If the drowsiness score surpasses a predefined threshold for a sustained period, an alert mechanism is activated, initiating an audible alert after five consecutive seconds of elevated drowsiness. In the event of non-responsive behavior from the driver, an automated message is dispatched to the Telegram group, alerting them of the potential drowsiness-related impairment along with the location of the driver.

Moreover, the system incorporates a safety feature wherein if the drowsiness score remains below a certain threshold for an extended duration, users have the option to send a safety message in the Telegram group. This message serves as a proactive measure to inform designated contacts of the driver's well-being and the absence of drowsiness-related concerns.

In summary, the website facilitates seamless real-time monitoring of driver drowsiness through webcam-based CNN model evaluation, ensuring prompt intervention and proactive communication with designated contacts in the event of potential drowsiness-related impairments.

III. CONCLUSION

In conclusion, the Drowsy Driver Detection System developed in this research represents a significant advancement in leveraging technology to enhance road safety. By employing deep learning algorithms trained on a substantial dataset, the system is capable of accurately identifying signs of driver drowsiness in real-time. The integration of this model into a user-friendly application allows for continuous monitoring of drivers, issuing timely warnings and alerts to prevent potential accidents caused by fatigue. The system's feedback mechanism also provides a pathway for continuous improvement, enhancing the model's accuracy over time.

The successful implementation of this system demonstrates the potential of deep learning in addressing real-world problems. It underscores the power of AI in transforming raw data into actionable insights, contributing to the ongoing efforts to make our roads safer. While the current focus is on drowsy driving, the methodologies and technologies employed in this research could be extended to other aspects of driver behavior analysis, paving the way for more comprehensive driver monitoring systems in the future. As we continue to refine and expand upon this work, we remain committed to the overarching goal of leveraging technology to save lives and create a safer driving environment for all.

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