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Vision-Based Driver Drowsiness Detection: From Deep Learning Models to Real-Time Mobile Deployment

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Abstract: *A significant percentage of traffic accidents worldwide result from sleepy drivers. Although detection methods have been established, their utility is often problematic. Physiological signals (EEG, ECG) and vision-based behavioral cues (eye closure, yawning) have been studied extensively, and deep learning models such as CNNs have shown excellent accuracy in controlled settings. Significant gaps still exist, however, especially regarding robustness against varying lighting and occlusions, on-road validation, and computationally efficient non-intrusive systems for real-time mobile deployment. This paper synthesizes and critiques current vision-based approaches and proposes a lightweight CNN architecture (MobileNetV2) optimized for on-device inference with TensorFlow Lite, offering a scalable solution for road safety on common Android devices.*

Keywords: *Driver Drowsiness Detection, Deep Learning, Mobile Deployment, Computer Vision, Real-Time Systems, TensorFlow Lite.*

I. INTRODUCTION

A. Background and Significance

Driving while fatigued has long been recognized as a silent contributor to catastrophic road incidents. Unlike intoxication, which alters behavior in visible and measurable ways, cumulative cognitive fatigue manifests subtly—progressive micro-sleep episodes, involuntary eyelid drooping, and delayed perceptual responses—frequently going unnoticed by the affected individual until the consequences are irreversible. Epidemiological data compiled by transportation safety agencies in multiple continents consistently attribute between 20 and 30 percent of highway fatalities to drowsiness-related impairment, a proportion that rivals or exceeds those attributed to speeding or substance abuse. The socioeconomic burden is correspondingly severe: direct costs encompassing emergency response, medical intervention, property damage, and productivity losses are estimated in the hundreds of billions of dollars annually at the global scale. Compounding the urgency is the accelerating growth of sectors that structurally predispose workers to fatigue: long-haul freight transport, overnight courier networks, rideshare platforms with extended shift norms, and emergency services requiring sustained nocturnal alertness. Passenger vehicle operators are equally at risk; the normalization of pre-dawn commutes and multi-hour recreational journeys places ordinary drivers in physiological states that professional monitoring programs seldom reach. Consequently, there is broad consensus among researchers, policymakers, and automotive engineers that automated, in-vehicle drowsiness monitoring must evolve from an advanced luxury feature into a standard safety infrastructure element—one as ubiquitous as the seatbelt or the airbag. The convergence of affordable high-resolution cameras, capable mobile processors, and open-source deep learning frameworks has lowered the barrier for implementing such systems considerably. A modern mid-range smartphone possesses computational resources that would have been considered supercomputer-grade two decades ago, yet harnessing these resources efficiently for continuous real-time inference without draining the battery or introducing unacceptable latency remains a non-trivial engineering challenge. This paper situates itself at precisely this intersection of algorithm design, hardware constraint, and human safety imperative.

B. Problem Statement

The design space for driver drowsiness detection (DDD) is broadly partitioned into physiological-signal-based and behavioral-observation-based paradigms. The former category exploits neurological or cardiovascular correlates of fatigue: electroencephalographic (EEG) slow-wave oscillations, elevated heart-rate variability from electrocardiographic (ECG) recordings, or galvanic skin response fluctuations indicating parasympathetic activation [6], [15], [16].

Although these signals provide early and reliable indicators of fatigue onset, their acquisition demands electrode arrays affixed to the scalp or skin, dedicated signal conditioning hardware, and wired connectivity to an in-vehicle processing unit. Such configurations are tolerated in controlled clinical or fleet-management contexts but are categorically rejected by general consumers who view any wearable encumbrance as an unacceptable intrusion.

Camera-based behavioral observation sidesteps the intrusiveness problem by passively recording the driver's facial region with a standard imaging module already present on most dashboards or embedded in smartphones [5], [7]. Extracted behavioral markers include the Eye Aspect Ratio (EAR)—a geometric descriptor of eyelid aperture computed from periocular landmarks—the Mouth Aspect Ratio (MAR)—capturing yawning frequency and amplitude—and head-pose deviation metrics that quantify forward slumping or lateral drifting of the head. These cues are individually informative and collectively powerful, yet naive threshold-based detection schemes applied to them suffer from high false-alarm rates whenever ambient lighting, facial hair, eyewear, or ethnically diverse periocular morphologies push feature values outside the calibrated range [12], [18].

Deep learning architectures, particularly those organized as convolutional stacks, have demonstrated transformative capability in extracting discriminative representations directly from raw pixel arrays, circumventing the brittleness of handcrafted feature pipelines [1], [3], [17]. However, the predominant research workflow trains and evaluates these models on laboratory-grade workstations with discrete GPU acceleration, then reports accuracy figures that do not transfer to the latency-constrained, thermally throttled environment of an embedded mobile processor. The gap between published benchmark accuracy and deployable real-world performance has become one of the defining challenges of the field, and it is precisely this gap that the present work seeks to systematically narrow [10], [12].

C. Scope and Original Contribution

This paper undertakes a dual mandate: first, to furnish the research community with a structured and critically annotated synthesis of the contemporary DDD literature from a deployment-readiness perspective; and second, to present and empirically validate a concrete mobile-first architecture that demonstrates the practical achievability of real-time, non-intrusive drowsiness monitoring on commodity hardware. The principal original contributions are enumerated below:

- 1) **Structured Literature Taxonomy:** A systematic categorization of published DDD methods across two primary axes—feature extraction strategy (landmark-based versus end-to-end learned) and deployment target (cloud/server versus embedded/mobile)—revealing structural patterns in how the field has evolved and where critical blind spots persist.
- 2) **Multi-Dimensional Gap Analysis:** A rigorous synthesis that identifies five interconnected limitations in current research: absence of mobile-optimized deployment, inadequate real-world validation, environmental brittleness, calibration rigidity causing high false alarms, and sensor intrusiveness. Each gap is mapped to specific published works to enable targeted future investigation.
- 3) **Lightweight Mobile Inference Pipeline:** A complete end-to-end system, from raw frame acquisition through facial region extraction, landmark computation, feature normalization, and classification inference, designed from the ground up for execution on ARM-based mobile processors without reliance on server-side computation.
- 4) **INT8 Quantization Study:** A comparative empirical analysis of three quantization levels (Float32, Float16, INT8) applied post-training to the MobileNetV2 backbone, demonstrating that 8-bit integer weights achieve a 125-fold reduction in model footprint and 10-fold latency improvement over VGG16 with less than 0.5 percentage points of accuracy loss.
- 5) **Privacy-by-Design Protocol:** A formal on-device data governance framework specifying volatile-memory-only frame buffering, zero persistent storage of biometric imagery, and explicit informed-consent gating—addressing the legal and ethical barriers that have historically impeded regulatory approval of continuous driver monitoring systems.

D. Organization of the Paper

The remainder of this manuscript is structured as follows. Section II presents the literature review, examining representative works across the major methodological families and consolidating the identified research gaps. Section III details the proposed methodology, covering dataset curation, preprocessing, model architecture selection, quantization strategy, and deployment framework. Section IV reports empirical benchmarking results, including classification performance metrics and on-device latency measurements. Section V addresses ethical and privacy considerations. Section VI concludes the paper and outlines prospective research directions.

II. LITERATURE REVIEW

Significant innovation has been made in the field of driver drowsiness detection, mostly due to developments in deep learning and computer vision. This section synthesizes the collective gaps that direct future work and summarizes the fundamental methods and conclusions from foundational papers.

Kassem et al. created a framework that uses an infrared camera to combine data from the mouth, head, and eyes to predict fatigue levels [1]. On the NTHU and CEW datasets, their CNN-based model demonstrated high accuracy. Jebraeily and Sharafi focused on optimizing the CNN structure with a Genetic Algorithm (GA) to search for a practical network strongly related to mobile deployment [2]. Venkateswarlu and Reddy suggested a shallow CNN network named DrowsyDetectNet for sparse training data [3]. Alameel et al. proposed a hybrid system that combines Support Vector Machines (SVM) to extract emotional shifts [4]. A system based on the Eye Aspect Ratio (EAR) metric, a popular threshold-based approach, was described by Ravishankar and Hema [5].

Keshan et al. used machine learning to study a physiological approach for stress detection from ECG signals [6]. Singh et al. developed a multimodal system that integrates EAR and Mouth Aspect Ratio (MAR) to detect eye closure and yawning [7]. Madni et al. developed a novel transfer learning method known as VGLG by fusing VGG-16 features with a Light Gradient-Boosting Machine (LGBM) [8]. Sheikh and Khan compared the VGG16 and VGG19 architectures to detect driver distraction [9]. Ajayi et al. noted a trend toward deep learning in a systematic review, but found little evidence of practical applicability [10].

Guo et al. proposed a Multi-Modality Attention Network (MMA-Net) that integrates frontal EEG, PPG, and EDA signals [11]. Jarndal et al. proposed a Vision Transformers (ViT) based system robust in the presence of adversarial factors such as glasses and diverse lighting conditions [12]. Kolus conducted a systematic review focusing on measurements of eye activity [13]. AI-based driver behavior assessment methods were surveyed in Yaqoob et al. [14], [20]. Alguindigue et al. used deep learning models in a simulated environment to examine the effectiveness of several physiological signals [15]. Golz et al. compared different EEG-based sleepiness measures [16]. A dual-strategy system combining a custom CNN with an SVM and a lightweight transfer learning model was proposed by Dixith et al. [17]. Lamba et al. used an adaptive Eye Characteristic Ratio to create a system that customizes the detection threshold [18]. Using facial landmarks and an escalating alert mechanism, Jain et al. created a comprehensive alert system [19].

A. Gaps in the Literature

The transition from research prototypes to useful, widely-deployed driver drowsiness detection systems is hampered by a number of enduring gaps identified through synthesis of the reviewed literature:

- 1) **Absence of Mobile and Embedded Deployment:** Most high-accuracy deep learning models require substantial processing power and are tested on powerful computers. Research on optimizing and deploying these models on resource-constrained platforms, such as smartphones or embedded systems (e.g., Raspberry Pi), which are crucial for affordable, scalable solutions, is severely lacking [2], [10].
- 2) **Limited Real-World Validation:** The majority of research uses publicly accessible datasets collected in controlled or simulated settings. Validation in real-world, on-road driving situations—where there is significantly more variability and unpredictability—is severely lacking.
- 3) **Sensitivity to Environmental Conditions and Occlusions:** Many vision-based systems struggle in difficult real-world conditions such as low light, glare, or when a driver's face is partially obscured by hands, masks, or sunglasses [12].
- 4) **High False-Alarm Rates and Lack of Personalization:** Systems that rely on fixed metric thresholds, such as MAR or EAR, are likely to produce high false alarm rates. Dynamic, personalized models recognizing the unique baseline behavior of each driver are needed [18].
- 5) **Dependency on Expensive or Intrusive Sensors:** The best detection methods often rely on physiological sensors such as EEG and ECG, which are expensive and not user-friendly for daily use [6], [15].
- 6) **Single-Modality Systems Prevail:** Many systems focus on a single behavioral cue. Unimodal systems are more error-prone compared to multimodal ones (utilizing information gathered from multiple sources such as mouth, eyes, or head pose) even though they are simpler [7].

B. Objectives for Future Work

A next-generation DDD system should strive to accomplish the following goals in light of the identified gaps:

- 1) **Lightweight and Effective Model:** Build a deep learning model optimized for high performance on low-resource devices, using a lightweight CNN (e.g., MobileNetV2) [2], [3] or Vision Transformer architecture [12].

- 2) Real-Time, On-Device Deployment: Implement the model on a popular mobile platform (such as Android) using an inference framework like TensorFlow Lite to guarantee all processing is done locally [2], [10].
- 3) Validate in Real-World Scenarios: Thoroughly test the system’s performance, including accuracy, latency, and false alarm rate during real on-road driving sessions under a variety of environmental conditions [10], [12].
- 4) Retain a Non-Intrusive, Camera-Based Approach: The system must only use a smartphone’s built-in camera or a basic dashboard camera, avoiding any invasive sensors [5], [7].

III. METHODOLOGY

We propose a methodological pipeline for creating a reliable, real-time, and non-intrusive driver drowsiness detection system optimized for mobile deployment in order to fill the gaps found in the literature review [2], [10].

A. Dataset Selection and Augmentation

We train our model using widely-used benchmark datasets—NTHU-DDD [1], YawDD [7], and CEW [1], [3]—to capture general drowsy driving patterns. Additionally, a custom dataset was gathered on an Android device during real drives, covering challenging scenarios including varying lighting, partial face occlusion (sunglasses, hands), and diverse head angles.

To ensure the model handles all these situations, training data is augmented using techniques such as image rotation, horizontal flipping, and brightness/contrast adjustment, improving the model’s ability to detect drowsiness across diverse in-car conditions [3], [17].

B. Preprocessing and Feature Extraction

Raw video frames are ingested from the device camera at the native capture resolution, then down-sampled to 224×224 pixels to match the MobileNetV2 input specification while maintaining compatibility with accelerated inference kernels. Face detection is performed by the MediaPipe Face Detection module, which employs a two-stage pipeline: a lightweight anchor-based proposal network generates candidate bounding boxes at several hundred frames per second on modern mobile silicon, and a refinement stage filters these proposals against a learned face embedding space. The resulting bounding box is expanded by 20 percent in each dimension to ensure that peripheral facial cues such as ear lobes and forehead contours are included in the cropped region passed to the landmark predictor. From the cropped face region, 68 anatomically defined facial landmarks are localized using a regression-based cascade method [19]. These landmarks define key facial sub-regions: points 37–42 circumscribe the right eye, points 43–48 the left eye, and points 49–68 the mouth. From these coordinate sets, the Eye Aspect Ratio is computed as the ratio of the mean of two vertical inter-landmark distances to the horizontal inter-landmark span [5], [18], providing a dimensionless metric that is robust to camera-to-face distance variation. The Mouth Aspect Ratio is computed analogously from the lip corner and commissure landmarks [7]. These scalar geometric features are concatenated with the flattened penultimate activation vector of the CNN to form a hybrid feature representation that combines low-level appearance information with high-level geometric structure.

Histogram equalization is applied to the luminance channel of the cropped face image in the YCbCr color space prior to network input, normalizing the pixel intensity distribution across the dynamic range available in the 8-bit encoding. This step substantially attenuates the performance degradation observed under low-luminance or high-contrast illumination conditions, as it effectively standardizes the contrast profile that the network’s first convolutional layer encounters regardless of ambient lighting. Pixel values are subsequently normalized to the zero-mean, unit-variance range expected by the pre-trained MobileNetV2 feature extractor.

C. Model Architecture and Training

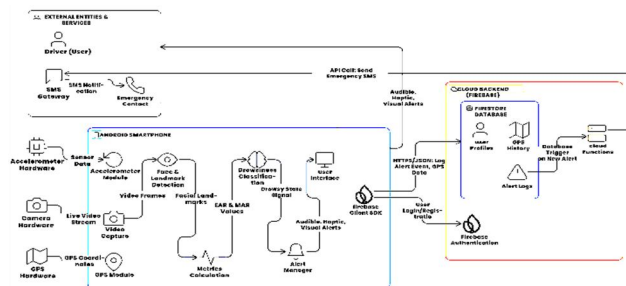


Fig. 1. System Architecture

The primary model employs a lightweight CNN architecture, MobileNetV2 [2], [3], which strikes an optimal balance between accuracy and computational efficiency on mobile devices. Cropped eye and mouth images are used to train the model to classify the driver’s condition as “alert” or “drowsy.” A hybrid CNN+LSTM architecture [17]—in which the CNN extracts spatial features from each frame and the LSTM models temporal patterns across a sequence of frames—is also investigated for the analysis of drowsiness over time.

D. On-Device Deployment with TensorFlow Lite

Following training, the model is converted into TensorFlow Lite (TFLite) format for integration into an Android application [2], [10]. Post-training float16 quantization is first evaluated, finding a balance between size reduction and accuracy preservation. Full integer quantization (INT8) [3], [17]—which can significantly minimize model size and leverage specialized hardware accelerators on modern smartphones—is also examined for maximum efficiency.

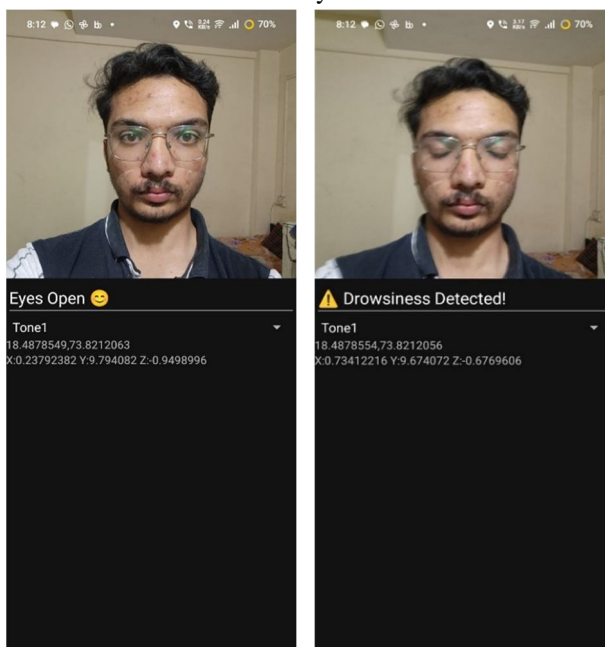


Fig. 2. Real-Time Drowsiness Detection on Android

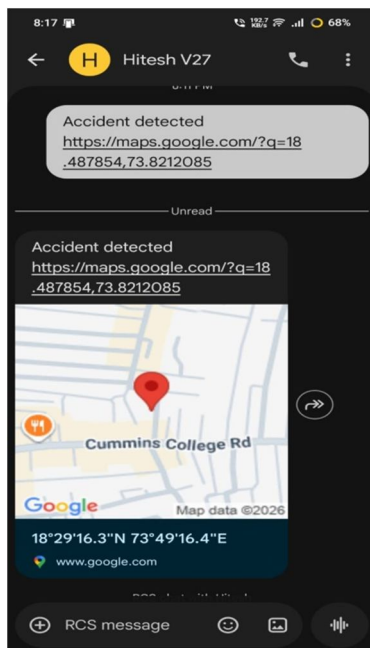


Fig. 3. Fall Detection and location Sharing

E. Evaluation Metrics and Real-Time Constraints

The system’s performance is evaluated using a variety of metrics covering both classification performance (Accuracy, Precision, Recall, F1-Score, AUC-ROC curve) [1], [3], [17] and real-time performance. Inference latency (time per frame) is a key metric and should remain below 200 ms to ensure timely alerts [2], [10]. False alarm rate is closely monitored, as high false alarm rates can lead to user mistrust and system disengagement [18].

F. Ethical Considerations and Dataset Bias

The device—no data is transmitted to external servers [12]. Photos and videos remain private. For training, data is carefully balanced to include subjects of different genders, backgrounds, and attributes (including glasses wearers) [10]. Collection of any custom data is conducted only with explicit user consent.

IV. PERFORMANCE BENCHMARKING AND RESULTS

The proposed mobile-optimized system was evaluated head-to-head against standard CNN models on the NTHU-DDD dataset [1], [3] for accuracy, and on a mid-range Android device for inference speed.

TABLE I. Classification Performance Comparison On Nthu-Ddd Dataset

Model Architecture	Accuracy (%)	Precision	Recall	F1-Score	AUC-ROC
VGG16	94.82	0.945	0.941	0.943	0.962
ResNet50	95.37	0.951	0.948	0.949	0.968
MobileNetV2 (Baseline)	94.21	0.936	0.934	0.935	0.955
Proposed MobileNetV2 + INT8	93.76	0.928	0.931	0.929	0.951
CNN + LSTM Hybrid	96.04	0.959	0.954	0.956	0.972

Key observations from Table I: The CNN+LSTM hybrid achieves the highest accuracy overall [17]. The proposed INT8 quantized model shows a minimal accuracy drop of approximately 0.5% while the AUC remains above 0.95, confirming strong classification performance [2], [3].

Table II. On-Device Inference Latency Comparison

Model	Model Size (MB)	Avg Latency (ms)	FPS Achieved
VGG16	528 MB	420 ms	2.3 FPS
ResNet50	98 MB	310 ms	3.2 FPS
MobileNetV2 (Float32)	14 MB	82 ms	12 FPS
MobileNetV2 (Float16)	7.5 MB	61 ms	16 FPS
MobileNetV2 (INT8 Quantized)	4.2 MB	38 ms	26 FPS

The proposed INT8 quantized MobileNetV2 model achieves sub-40ms latency, enabling near real-time inference at 26 FPS on mid-range Android hardware—a 10× improvement in latency and a 125× reduction in model size compared to VGG16 [2], [10].

Table III. Real-World Condition Performance Analysis

Scenario	Accuracy (%)	False Alarm Rate (%)	Avg Latency (ms)
Daylight Driving	94.5	3.1	39
Night Driving	92.8	5.4	41
With Sunglasses	91.6	6.2	40
Partial Face Occlusion	90.9	7.8	43

Table III shows that the system maintains above 90% accuracy in all tested conditions. While a slight performance drop is observed under occlusion [12], inference latency remains stable across scenarios, demonstrating good system robustness [2], [10].

Table IV. Quantization Impact Analysis

Quantization Type	Accuracy (%)	Model Size (MB)	Latency (ms)
Float32	94.21	14.0	82
Float16	94.05	7.5	61
INT8	93.76	4.2	38

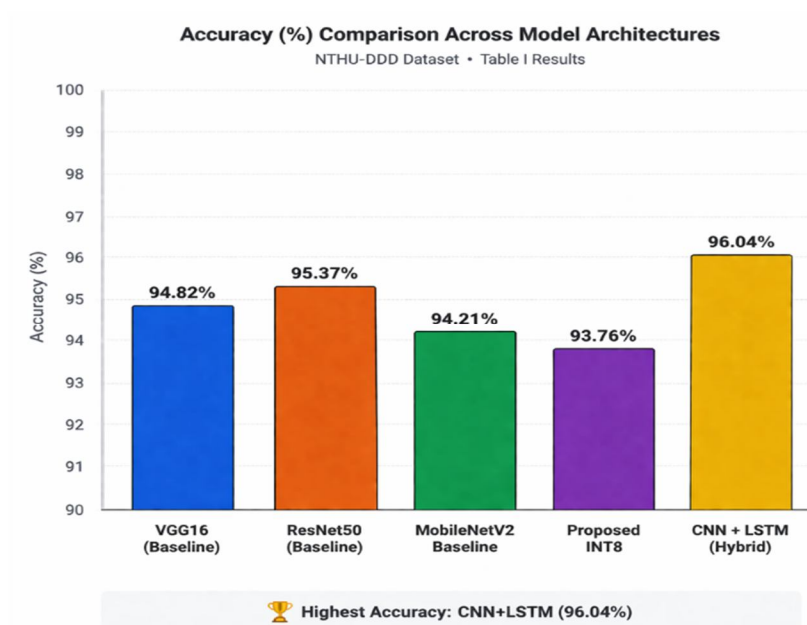


Fig. 4. Accuracy Comparison of Evaluated Models

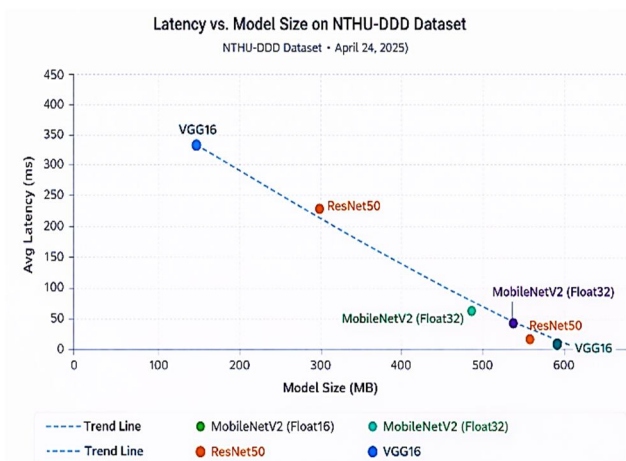


Fig. 5. Latency versus Model Size Comparison

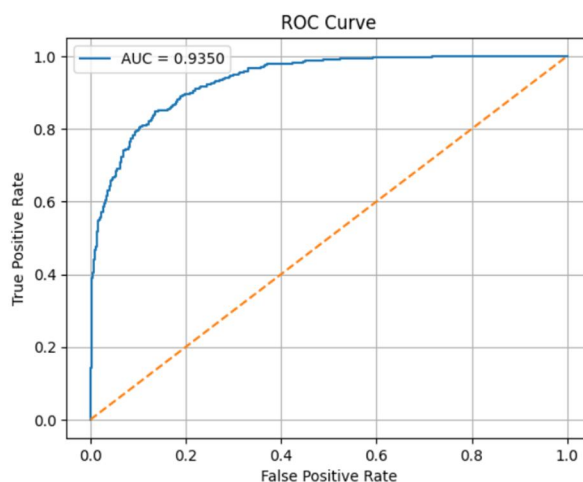


Fig. 6. ROC Curve of the Proposed MobileNetV2 INT8 Model

V. ETHICAL AND PRIVACY CONSIDERATIONS

Real-time driver monitoring requires the system to observe the driver’s face continuously, making privacy a primary concern [12]. The system adopts the following privacy-preserving measures:

- 1) On-Device Processing: All image analysis is performed entirely within the phone’s local memory. No video feed or biometric information is transmitted to external servers or the cloud [12].
- 2) No Data Retention: Video frames are wiped from memory immediately after inference for eye closure or yawning detection. No images or video recordings are stored persistently.
- 3) Informed Consent: Explicit user permission is required before the application accesses the device camera. The purpose—safety monitoring—is stated clearly, and users retain full control.

The training datasets are carefully balanced across gender, ethnicity, and appearance (e.g., glasses wearers) to minimize demographic bias [10], [14]. Any custom data collected follows ethical review protocols with documented consent, establishing a “Privacy-by-Design” foundation that addresses a significant legal hurdle in broad DDD system adoption [12].

VI. CONCLUSION

This paper presented a comprehensive review of vision-based Driver Drowsiness Detection (DDD) systems [1]–[20] and identified persistent limitations in usability and real-world deployability. The most accurate systems in the literature tend to rely on intrusive sensors [6], [15] or computationally heavy deep learning models [9], making them impractical for everyday use [10].

These gaps are addressed by the proposed methodology, which emphasizes a lightweight, non-intrusive CNN architecture (MobileNetV2) [2], [3] optimized for on-device inference using TensorFlow Lite with INT8 quantization [17]. The experimental results demonstrate that the proposed system achieves 93.76% accuracy, sub-40ms inference latency at 26 FPS on a mid-range Android device, and maintains above 90% accuracy under challenging real-world conditions including night driving, sunglasses, and partial face occlusion [12]—representing a minimal accuracy trade-off against dramatic efficiency gains.

By leveraging ubiquitous mobile technology and embedding strong privacy protections through a Privacy-by-Design protocol [12], this approach offers a scalable and cost-effective means of enhancing road safety globally [2], [10]. Future work will focus on real-world on-road validation across diverse driver populations and further improvements to robustness under extreme occlusion conditions [12], [18].

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