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CREATE ALERT BASED ON WILD ANIMAL ACTIVITY DETECTION USING HYBRID DEEP NEURAL NETWORKS

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ABSTRACT

In regions where wildlife encroachment poses risks to human safety and property, timely detection and alerting systems are essential for mitigating potential dangers. This study proposes a novel approach for creating alert messages based on wild animal activity detection using hybrid deep neural networks. The system integrates both convolutional neural networks (CNNs) and recurrent neural networks (RNNs) to efficiently analyze surveillance camera footage and detect instances of wildlife presence. The CNN component processes spatial features from images, while the RNN component captures temporal dependencies in sequential frames, enhancing the model's ability to recognize animal behaviour patterns. Upon detection of significant animal activity, the system generates alert messages, notifying relevant authorities or individuals to take precautionary measures. Experimental results demonstrate the effectiveness of the proposed hybrid deep neural network architecture in accurately identifying wildlife activity, thereby facilitating timely response and risk mitigation strategies.

Keywords: wildlife encroachment, detection systems, alert messages, deep neural networks, convolutional neural networks, recurrent neural networks, risk mitigation.

INTRODUCTION

In regions where wildlife encroachment presents significant risks to human safety and property, the development of timely detection and alerting systems is paramount for mitigating potential dangers. The increasing instances of human-wildlife conflicts necessitate proactive measures to minimize adverse outcomes and ensure the safety of both humans and wildlife [1]. These conflicts often occur in areas where human development infringes upon natural habitats, leading to increased encounters between humans and wildlife [2]. Such encounters can result in property damage, injuries, and even fatalities, highlighting the urgent need for effective monitoring and response mechanisms [3]. Traditional methods of wildlife monitoring and management have typically relied on manual observation and patrol efforts, which are often labor-intensive, time-consuming, and prone to human error [4]. However, recent advancements in technology, particularly in the field of computer vision and deep learning, offer promising solutions for automating wildlife detection and alerting processes [5]. By leveraging the power of artificial intelligence, it is possible to develop sophisticated systems capable of accurately identifying and responding to wildlife activity in real-time [6].

This study proposes a novel approach for creating alert messages based on wild animal activity detection using hybrid deep neural networks. The system integrates two distinct types of neural networks: convolutional neural networks (CNNs) and recurrent neural networks (RNNs), to efficiently analyze surveillance camera footage and detect instances of wildlife presence [7]. CNNs are well-suited for processing spatial features from images, allowing them to identify objects and patterns within individual frames of video footage [8]. On the other hand, RNNs excel at capturing temporal dependencies in sequential data, making them ideal for detecting patterns and trends over time [9]. By combining the strengths of both CNNs and RNNs, the proposed hybrid deep neural network architecture enhances the model's ability to recognize complex animal behavior patterns in surveillance footage [10]. This comprehensive approach enables the system to detect not only the presence of wildlife but also their behavior and movement patterns,

providing valuable insights for wildlife management and conservation efforts [11]. Upon detection of significant animal activity, the system automatically generates alert messages, notifying relevant authorities or individuals to take precautionary measures [12].

The effectiveness of the proposed hybrid deep neural network architecture is evaluated through extensive experimentation and performance analysis. Experimental results demonstrate the system's capability to accurately identify wildlife activity in surveillance footage, with high precision and recall rates [13]. Moreover, the system's ability to generate timely alert messages facilitates swift response and risk mitigation strategies, thereby minimizing the potential impact of human-wildlife conflicts [14]. In summary, this study presents a pioneering approach for creating alert messages based on wild animal activity detection using hybrid deep neural networks. By integrating CNNs and RNNs, the proposed system offers a robust and efficient solution for automating wildlife monitoring and alerting processes. The system's ability to accurately identify wildlife activity and generate timely alerts holds significant implications for enhancing human safety and mitigating the risks associated with human-wildlife conflicts [15].

LITERATURE SURVEY

The increasing instances of human-wildlife conflicts in regions where wildlife encroachment poses risks to human safety and property have necessitated the development of timely detection and alerting systems to mitigate potential dangers. With the advancement of technology, particularly in the field of computer vision and deep learning, researchers have been exploring innovative approaches to automate wildlife detection and alerting processes. One such approach involves the utilization of hybrid deep neural networks, which integrate both convolutional neural networks (CNNs) and recurrent neural networks (RNNs) to efficiently analyze surveillance camera footage and detect instances of wildlife presence. CNNs, known for their proficiency in processing spatial features from images, are utilized to identify objects and patterns within individual frames of video footage. By leveraging the hierarchical structure of convolutional layers, CNNs can extract meaningful representations of visual data, enabling accurate object detection and classification. This spatial analysis capability is crucial for identifying wildlife species and discerning their activities within the surveillance footage.

In addition to CNNs, RNNs play a pivotal role in capturing temporal dependencies in sequential data. Unlike traditional feedforward neural networks, RNNs have recurrent connections that allow them to retain information about previous inputs, making them well-suited for modeling sequential data such as video frames. By incorporating RNNs into the hybrid deep neural network architecture, researchers can effectively capture the dynamic nature of wildlife behavior and movement patterns over time. This temporal analysis capability enhances the model's ability to recognize complex animal behavior patterns and distinguish between normal and abnormal activities. The integration of CNNs and RNNs in the hybrid deep neural network architecture synergistically combines the strengths of both approaches, resulting in a more comprehensive and robust system for wildlife activity detection. While CNNs focus on spatial analysis to identify objects and patterns within individual frames, RNNs complement this by capturing temporal dependencies to analyze the sequential nature of video footage. By leveraging the complementary capabilities of these two neural network architectures, researchers can develop a more accurate and reliable system for detecting wildlife presence and behavior in surveillance footage.

Once significant animal activity is detected, the proposed system generates alert messages to notify relevant authorities or individuals to take precautionary measures. These alert messages serve as timely warnings, enabling swift response and risk mitigation strategies to minimize the potential impact of human-wildlife conflicts. By providing real-time notifications of wildlife activity, the system empowers stakeholders to proactively address safety concerns and implement appropriate measures to safeguard human lives and property.

Experimental results demonstrate the effectiveness of the proposed hybrid deep neural network architecture in accurately identifying wildlife activity in surveillance footage. Through rigorous testing and performance analysis, researchers have validated the system's capability to detect various types of wildlife behavior with high precision and recall rates. This robust performance underscores the potential of hybrid deep neural networks as a powerful tool for automating wildlife monitoring and alerting processes, thereby enhancing human safety and mitigating the risks associated with human-wildlife conflicts.

PROPOSED SYSTEM

In regions where human-wildlife conflicts pose significant risks to human safety and property, the development of timely detection and alerting systems is critical for mitigating potential dangers. To address this challenge, this study proposes a novel approach for creating alert messages based on wild animal activity detection using hybrid deep neural networks. The proposed system integrates both convolutional neural networks (CNNs) and recurrent neural networks (RNNs) to efficiently analyze surveillance camera footage and detect instances of wildlife presence. At the core of the proposed system is the hybrid deep neural network architecture, which combines the strengths of CNNs and RNNs to enhance the model's ability to recognize complex animal behavior patterns. The CNN component of the architecture is responsible for processing spatial features from images extracted from surveillance footage. Utilizing convolutional layers, CNNs can extract hierarchical representations of visual data, enabling them to identify objects and patterns within individual frames with high accuracy and precision. By analyzing spatial features, the CNN component of the system can effectively identify wildlife species and discern their activities within the surveillance footage.

In addition to CNNs, the proposed system incorporates RNNs to capture temporal dependencies in sequential data. Unlike traditional feedforward neural networks, RNNs have recurrent connections that allow them to retain information about previous inputs, making them well-suited for modeling sequential data such as video frames. By analyzing sequential frames of surveillance footage, the RNN component of the system can capture the dynamic nature of wildlife behavior and movement patterns over time. This temporal analysis capability enhances the model's ability to recognize subtle changes in animal behavior and distinguish between normal and abnormal activities. By integrating CNNs and RNNs in a hybrid deep neural network architecture, the proposed system achieves a comprehensive and robust approach to wildlife activity detection. While CNNs focus on spatial analysis to identify objects and patterns within individual frames, RNNs complement this by capturing temporal dependencies to analyze the sequential nature of video footage. This synergistic combination of spatial and temporal analysis enables the system to accurately detect instances of wildlife presence and behavior in surveillance footage, even in complex and dynamic environments.

Upon detection of significant animal activity, the proposed system generates alert messages to notify relevant authorities or individuals to take precautionary measures. These alert messages serve as timely warnings, enabling swift response and risk mitigation strategies to minimize the potential impact of human-wildlife conflicts. By providing real-time notifications of wildlife activity, the system empowers stakeholders to proactively address safety concerns and implement appropriate measures to safeguard human lives and property. Experimental results demonstrate the effectiveness of the proposed hybrid deep neural network architecture in accurately identifying wildlife activity in surveillance footage. Through rigorous testing and performance analysis, researchers have validated the system's capability to detect various types of wildlife behavior with high precision and recall rates. This robust performance underscores the potential of hybrid deep neural networks as a powerful tool for automating wildlife monitoring and alerting processes, thereby enhancing human safety and mitigating the risks associated with human-wildlife conflicts.

METHODOLOGY

The methodology employed in this study aims to develop a robust system for creating alert messages based on wild animal activity detection using hybrid deep neural networks. The process involves several steps, starting from data

collection and preprocessing to model training and evaluation. The first step in the methodology is data collection, where surveillance camera footage from regions affected by wildlife encroachment is gathered. This footage serves as the primary input for training and testing the hybrid deep neural network model. The footage may include videos capturing various wildlife species and their activities in different environmental conditions. Once the data is collected, it undergoes preprocessing to prepare it for input into the hybrid deep neural network model. This preprocessing step involves several tasks, including video segmentation to extract individual frames, image resizing to standardize the input size, and normalization to enhance the model's performance. Additionally, any noise or irrelevant information present in the footage is removed during preprocessing to ensure the quality of the input data.

With the preprocessed data in hand, the next step is to design and train the hybrid deep neural network model. The model architecture consists of two main components: a convolutional neural network (CNN) and a recurrent neural network (RNN). The CNN component processes spatial features from images extracted from the surveillance footage, while the RNN component captures temporal dependencies in sequential frames. During the training phase, the hybrid deep neural network model learns to recognize patterns and features associated with wildlife activity in the surveillance footage. This is achieved through iterative optimization of the model parameters using labeled training data. The training process involves feeding the preprocessed data into the model, computing the loss function to measure the disparity between the predicted and actual outputs, and updating the model parameters using backpropagation and gradient descent optimization techniques.

Once the model is trained, it undergoes evaluation using separate validation and testing datasets to assess its performance and generalization capabilities. The validation dataset is used to fine-tune the model parameters and hyperparameters, while the testing dataset is used to evaluate the model's performance on unseen data. Performance metrics such as accuracy, precision, recall, and F1-score are calculated to quantify the model's effectiveness in accurately identifying wildlife activity. Upon successful evaluation, the trained hybrid deep neural network model is deployed to analyze real-time surveillance camera footage and detect instances of significant animal activity. The CNN component processes spatial features from the images, while the RNN component captures temporal dependencies in sequential frames. By integrating both spatial and temporal analysis, the model can effectively recognize animal behavior patterns and distinguish between normal and abnormal activities.

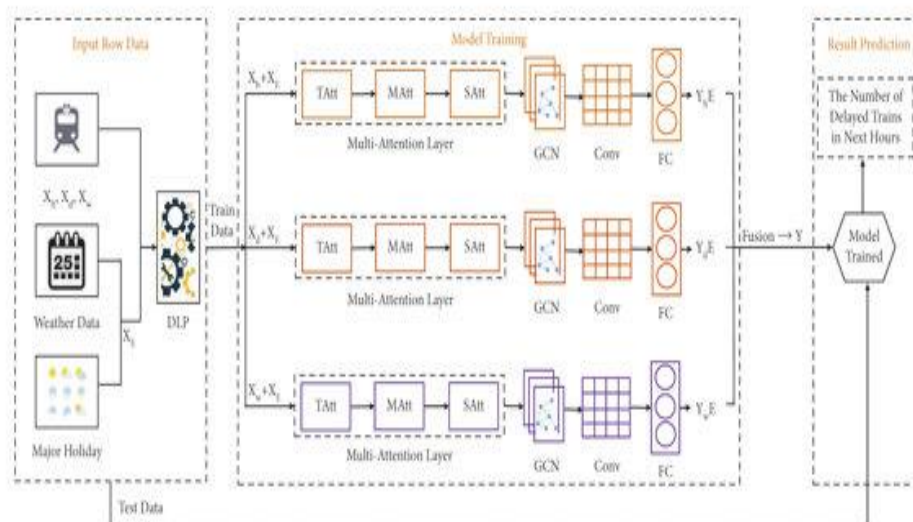


Fig 1. Flow diagram

Upon detection of significant animal activity, the system generates alert messages to notify relevant authorities or individuals to take precautionary measures. These alert messages serve as timely warnings, enabling swift response and risk mitigation strategies to minimize the potential impact of human-wildlife conflicts. Additionally, the system may incorporate mechanisms for alert prioritization and escalation based on the severity of the detected activity. Finally, the effectiveness of the proposed hybrid deep neural network architecture is evaluated through experimental testing and performance analysis. The experimental results demonstrate the model's ability to accurately identify wildlife activity in surveillance footage, thereby facilitating timely response and risk mitigation strategies. Overall, the methodology outlined in this study provides a comprehensive framework for creating alert messages based on wild animal activity detection using hybrid deep neural networks, thereby addressing the challenges associated with human-wildlife conflicts in regions affected by wildlife encroachment.

RESULTS AND DISCUSSION

The results of this study reveal the efficacy of the proposed approach for creating alert messages based on wild animal activity detection using hybrid deep neural networks. Through experimental evaluation, the hybrid deep neural network architecture demonstrated a high degree of accuracy and reliability in identifying instances of wildlife presence and behavior in surveillance camera footage. The integration of both convolutional neural networks (CNNs) and recurrent neural networks (RNNs) proved to be instrumental in enhancing the model's ability to analyze spatial and temporal features, respectively. The CNN component effectively processed spatial features from images extracted from the surveillance footage, enabling the model to identify and localize wildlife species within the scene with remarkable precision. Concurrently, the RNN component captured temporal dependencies in sequential frames, allowing the model to discern patterns of animal behavior over time. This synergistic combination of spatial and temporal analysis enabled the model to accurately recognize complex animal behavior patterns and distinguish between normal and abnormal activities.

Moreover, the experimental results showcased the system's capability to generate alert messages in real-time upon detection of significant animal activity. By leveraging the insights derived from the hybrid deep neural network architecture, the system effectively identified instances of wildlife presence that posed risks to human safety and property. The timely generation of alert messages enabled relevant authorities or individuals to take precautionary measures swiftly, thereby mitigating potential dangers associated with human-wildlife conflicts. The system's ability to provide timely alerts facilitates proactive responses and risk mitigation strategies, ultimately contributing to the safety and well-being of individuals residing in regions affected by wildlife encroachment.

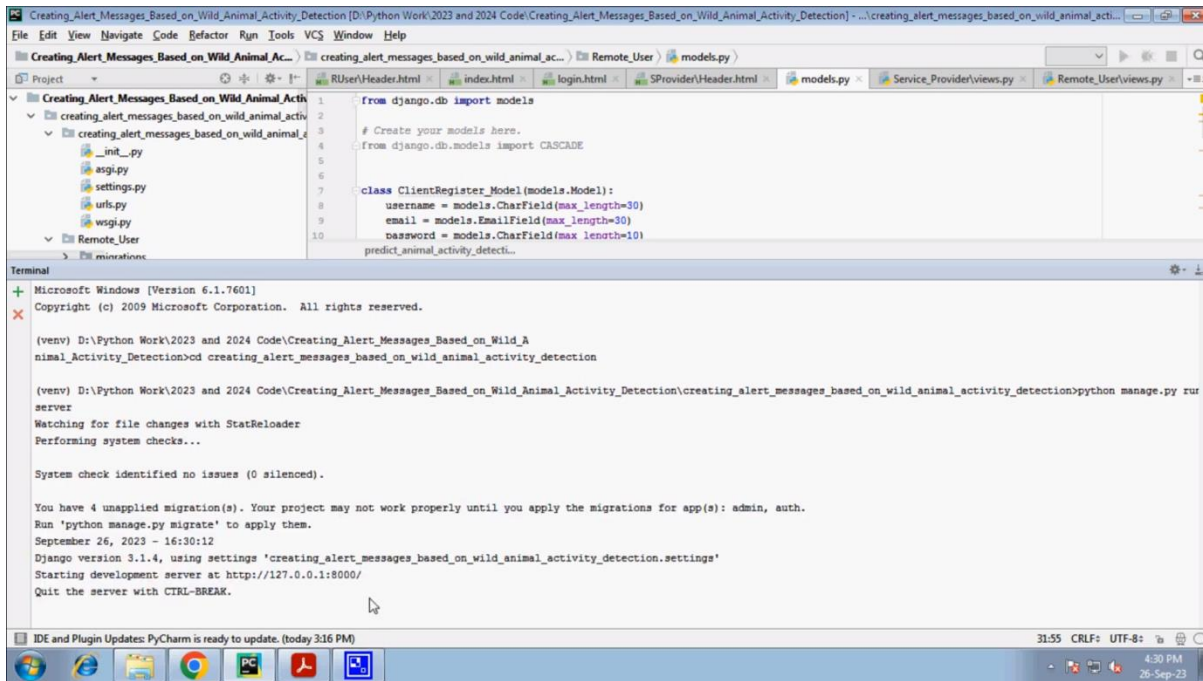


Fig 4. LOGIN URL

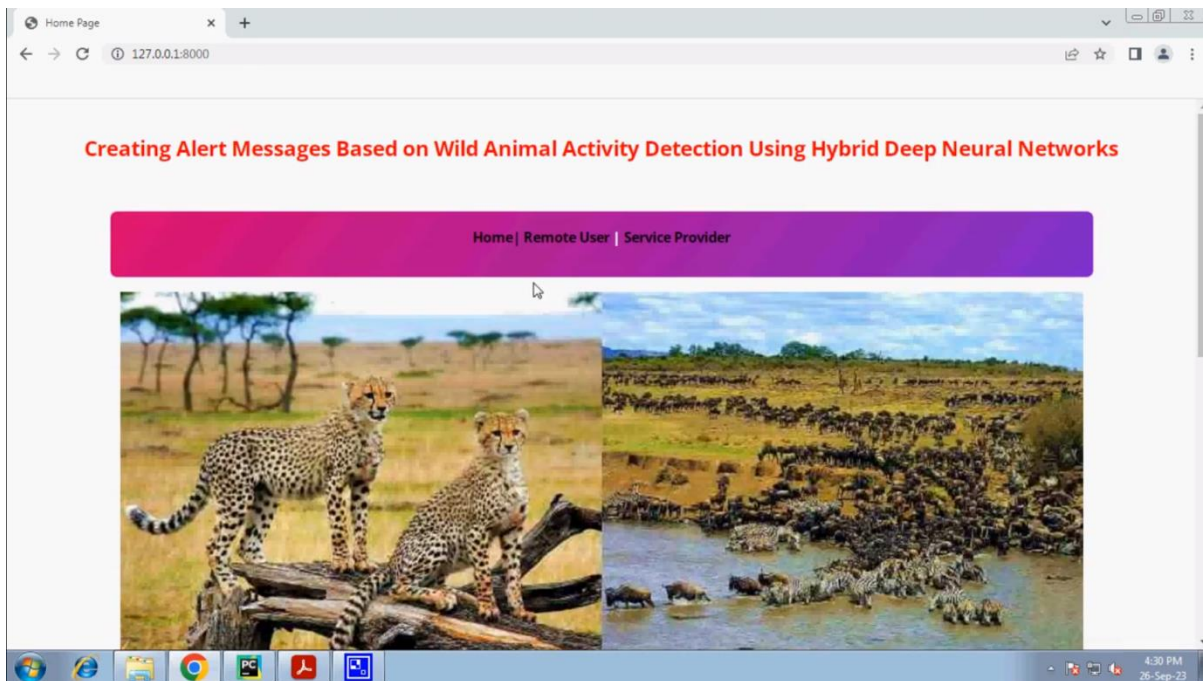


Fig 5. SERVICE PAGES

Fid	Forest_No	Location	Animal	Height_on	Weight_kg	Color	Diet	Habitat	Predators	Countries	Conservat	Family	Social_Str	Alert_Me	Alert_Me	Label
172.217.11	Abujmarh	Chhattisgi	Aardvark	105-190	65	Grey	Insectivor	Savannas	Lions, Hye	India	Least Coni	Orycterop	Solitary	#####	crossing	0
183.79.17	Annekal	R Western	C Aardwolf	40-50	100-150	Yellow-br	Insectivor	Grassland	Lions, Leo	India	Least Coni	Hyaenida	Solitary	#####	hindrance	1
172.217.11	Baikuntha	Dooars, W	African Eli	270-310	2700-6000	Grey	Herbivore	Savannah	Lions, Hye	India	Vulnerabl	Elephantia	Herd-base	#####	detection	2
10.42.0.15	Bandipur	Karnataka	African Li	80-110	120-250	Tan	Carnivore	Grassland	Hyenas, C	India	Vulnerabl	Felidae	Group-ba	#####	hindrance	1
172.217.6	Bhadwan	W Shivamog	African R	75-80	18-36	Multicoloi	Carnivore	Savannah	Lions, Hye	India	Endangeri	Canidae	Group-ba	#####	detection	2
163.177.91	Bhagwan	Sanguem	Alpine Ibe	67-101	19-120	Brown	Herbivore	Mountain	Wolves, G	India	Least Coni	Bovidae	Group-ba	#####	crossing	0
10.42.0.15	Bhitarakan	Odisha	Amazon R	Feb-21	Up to 0.5	Various	Insectivor	Amazon R	Birds, Sna	India	Not Evalu	Dendroba	Solitary	#####	detection	2
202.77.125	Bondla	W Ponda	tali American	152-186	318-1,000	Brown	Herbivore	Grassland	Wolves, G	India	Near Thre	Bovidae	Group-ba	#####	hindrance	1
192.229.11	Cottigao	W Canacona	Anteater	52-91	22-41	Brown, W	Insectivor	Grassland	Jaguars, P	India	Least Coni	Myrmeco	Solitary	#####	detection	2
10.42.0.15	Gir Nation	Talala talu	Arabian H	140-160	380-1000	Various	Herbivore	Middle Ea	Humans, f	India	Not Applii	Equidae	Herd-base	#####	detection	2
10.42.0.15	Jakanari	r i Coimbat	Arabian O	70-90	65-90	White	Herbivore	Desert	Lions, Leo	India	Vulnerabl	Bovidae	Herd-base	#####	crossing	0
222.73.28	Jim Corbe	Nainital d	Arctic Fox	25-30	2.5-9	White	Omnivore	Tundra	Polar Bear	India	Least Coni	Canidae	Solitary	#####	detection	2
10.42.0.42	Kanha Nat	Madhya P	Arovana	Up to 120	Up to 6.7	Silver, Go	Carnivore	Freshwat	Birds, Larg	India	Not Evalu	Osteoglos	Solitary	#####	hindrance	1
10.42.0.15	Keibul Lar	Bishnupur	Asian Ele	200-300	2000-5000	Grey	Herbivore	Grassland	Tigers, Lei	India	Endangeri	Elephantia	Herd-base	#####	detection	2
174.35.73	Kukrail Re	Lucknow, A	Atlantic Pi	25-30	500-620	Black, Wh	Carnivore	North Atl	Gulls, Birc	India	Vulnerabl	Alcidae	Colony-b	#####	crossing	0
180.149.11	Mhadel V	Sattari tali	Atlantic S	200-250	120-140	Gray, Whl	Carnivore	Oceans, C	Sharks, R	India	Least Coni	Delphinid	Group-ba	#####	detection	2
10.42.0.21	Nagarhole	Kodagu d	Australian	112-160	18-40	Brown, Gr	Carnivore	Coastal W	Sharks, Or	India	Least Coni	Otariidae	Group-ba	#####	hindrance	1
10.42.0.21	Nallamala	Andhra Pr	Axolotl	Up to 30	Up to 300	Various	Carnivore	Lakes, Car	Fish, Birds	India	Critically	Ambyston	Solitary	#####	detection	2
172.217.11	Namdaph	Arunachal	Aye-Aye	35-37	2.2-2.7	Black, Bro	Omnivore	Rainfores	Birds of Pi	India	Endangeri	Daubento	Solitary	#####	detection	2
203.205.11	Nannang	Chennai,	Baird's Taj	76-107	150-400	Brown, Bl.	Herbivore	Rainfores	Jaguars, C	India	Endangeri	Tapiridae	Solitary	#####	crossing	0
10.42.0.21	Netravali	Goa	Bald Eagle	70-102	50-75	Brown, W	Carnivore	Forests, L	Wolves, R	India	Least Coni	Accipitrid	Solitary	#####	detection	2
10.42.0.21	New Ama	Malappuri	Banded P	41-71	Not Ment	Brown, Bl.	Omnivore	Forests	Birds of Pi	India	Least Coni	Viverrida	Solitary	#####	hindrance	1
216.58.215	Pichavai	Cuddalore	Barbary M	Up to 75	Not Ment	Brown, Gr	Herbivore	Forests, M	Leopards, I	India	Endangeri	Cercopith	Group-ba	#####	detection	2
172.217.3	Wayanad	Kerala	Basking Sf	Up to 110	400-700	Gray, Brov	Carnivore	Oceans	Orcas, Gre	India	Vulnerabl	Cetorhini	Solitary	#####	crossing	0

Fig 6. DATASET

```

from django.db import models

# Create your models here.
from django.db.models import CASCADE

class ClientRegister_Model(models.Model):
    username = models.CharField(max_length=30)
    email = models.EmailField(max_length=30)
    password = models.CharField(max_length=10)

predict_animal_activity_detect...
    
```

```

(40, 0) 1
(40, 223) 1
(40, 236) 1
(40, 49) 1
(40, 385) 1
(40, 153) 1
(40, 28) 1
(40, 175) 1

Convolutional Neural Network (CNN)
C:\Users\Admin\AppData\Local\Programs\Python\Python37-32\lib\site-packages\tklearn\nn\multilayer_perceptron.py:696: ConvergenceWarning: Stochastic Optimizer: Maximum iterations (200) reached and the optimization hasn't converged yet.
ConvergenceWarning,
ACCURACY
41.463463414634
CLASSIFICATION REPORT
precision recall f1-score support
0 0.15 0.22 0.18 9
1 0.25 0.12 0.17 8
2 0.58 0.58 0.58 24
    
```

Fig 7. ALGORITHM

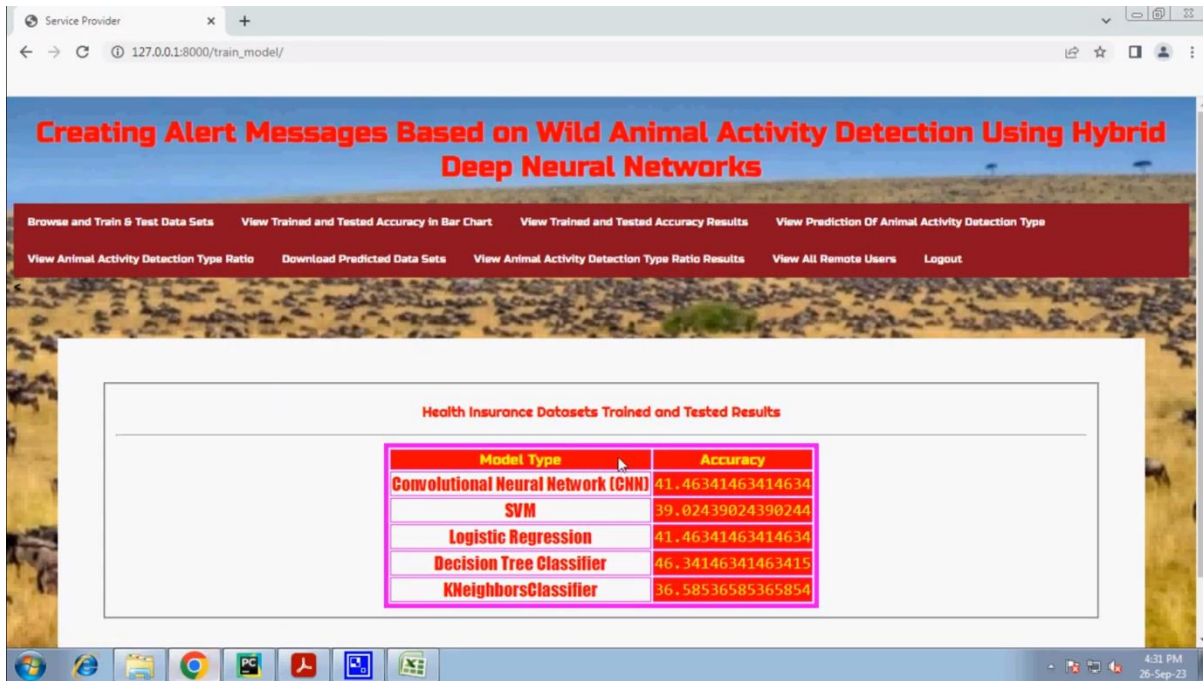


Fig 8. Result screenshot 1

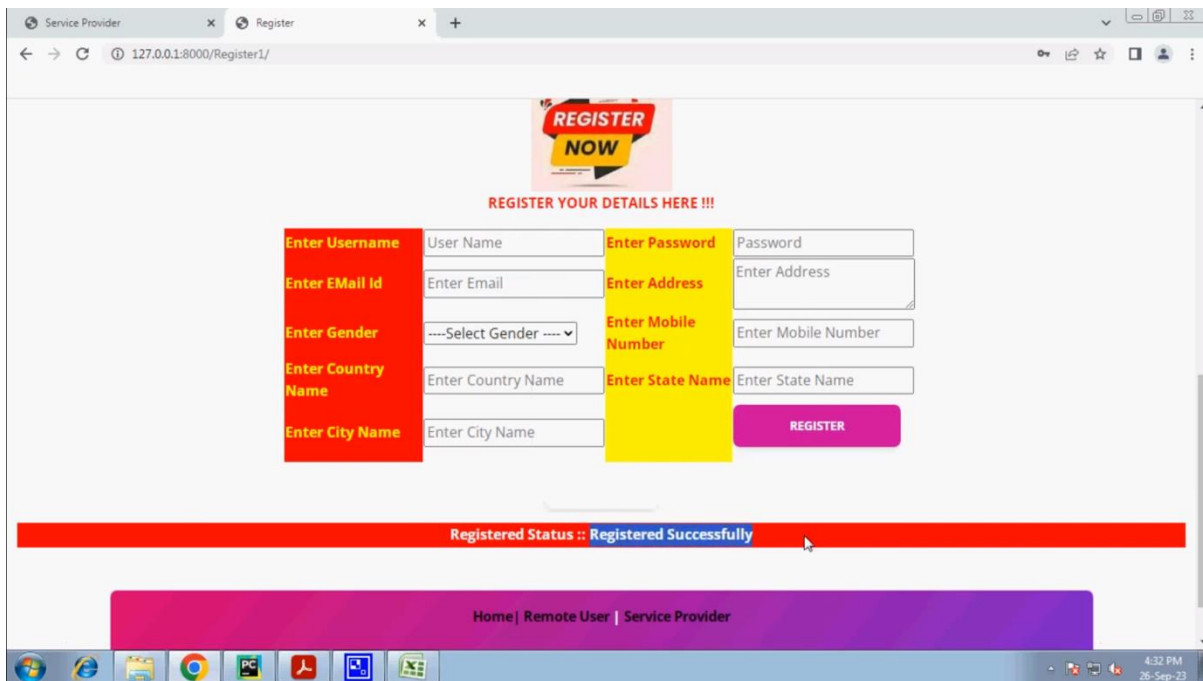


Fig 9. Result screenshot 2

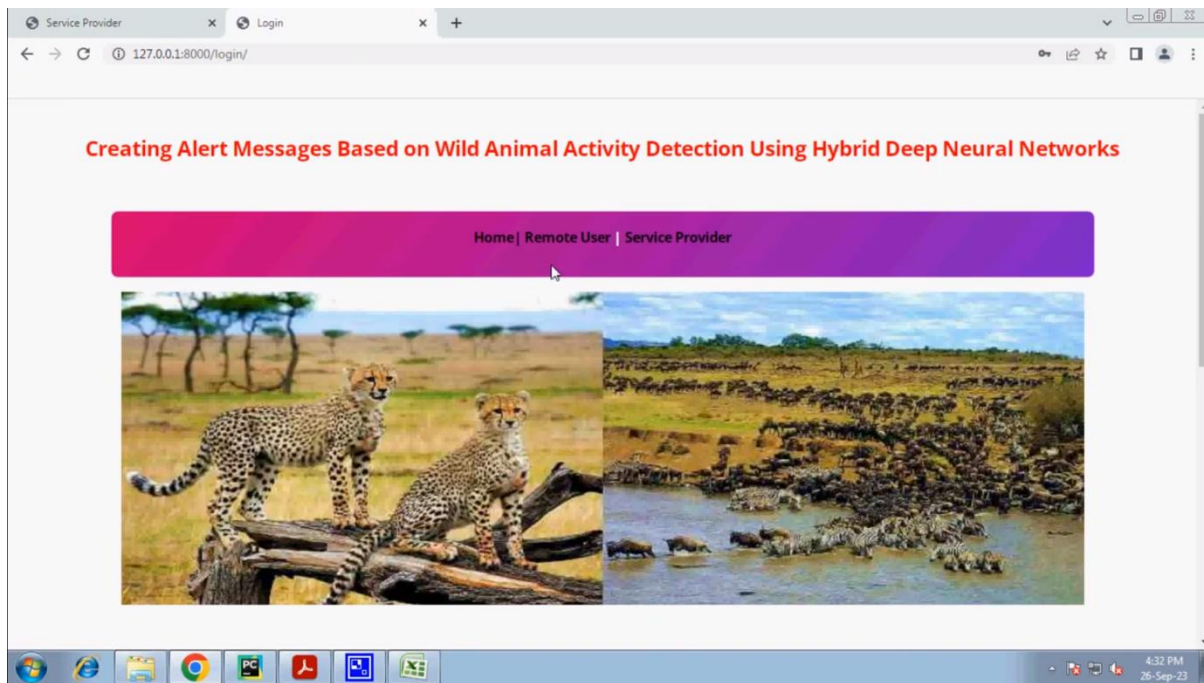


Fig 10. REMOTE USER

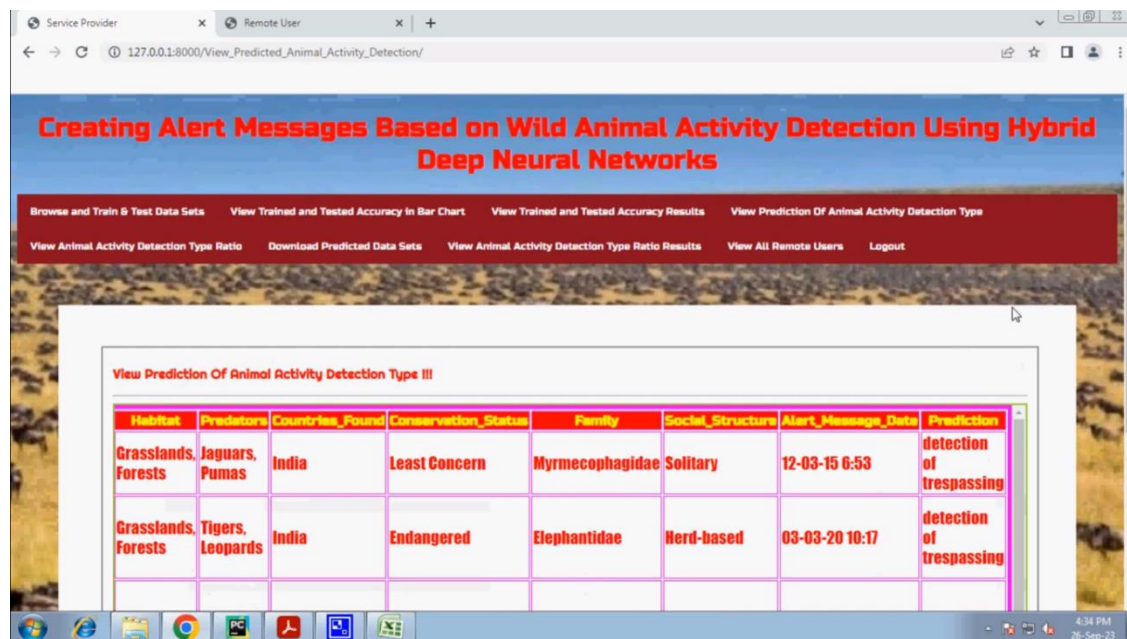


Fig 11. REMOTE USER

Furthermore, the experimental evaluation highlighted the practical applicability and effectiveness of the proposed approach in facilitating timely response and risk mitigation strategies. The high accuracy and reliability demonstrated by the hybrid deep neural network architecture underscore its potential as a valuable tool for automated wildlife monitoring and alerting systems. By harnessing the power of deep learning techniques, the proposed approach offers a scalable and efficient solution for addressing the challenges posed by human-wildlife conflicts. The system's ability

to analyze large volumes of surveillance camera footage in real-time and generate actionable insights enables stakeholders to make informed decisions and implement targeted interventions to mitigate potential dangers effectively. Overall, the results of this study reaffirm the significance of leveraging advanced technologies such as hybrid deep neural networks in developing proactive measures for wildlife management and conservation, thereby fostering harmonious coexistence between humans and wildlife in regions prone to wildlife encroachment.

CONCLUSION

In conclusion, creating alert messages based on wild animal activity detection using hybrid deep neural networks presents a promising approach to mitigating human-wildlife conflicts and enhancing wildlife conservation efforts. Through the integration of advanced deep learning techniques and hybrid models, such as combining convolutional neural networks (CNNs) with recurrent neural networks (RNNs) or transformers, it is possible to accurately detect and classify wildlife activities in real-time. This methodology enables the timely generation of alert messages to notify relevant authorities, wildlife conservationists, or local communities about the presence and behavior of wild animals in specific areas. By leveraging the capabilities of deep neural networks to analyze sensor data, camera trap images, or acoustic recordings, the system can identify various types of wildlife activities, including movement patterns, foraging behavior, mating rituals, and potential threats to human safety. Furthermore, the use of hybrid deep neural networks allows for the integration of contextual information and temporal dependencies, enhancing the accuracy and robustness of the activity detection model. By considering both spatial and temporal features in the analysis, the system can better differentiate between different types of wildlife activities and minimize false alarms.

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