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AI-Enhanced Dermatological Diagnostic Tool for Global Skin Health Improvement

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Abstract: There is a need for new and accessible diagnostic solutions globally, as the prevalence of skin disorders increases. This thesis presents an AI-Enhanced Dermatological Diagnostic Tool which utilizes state of the art machine learning techniques to augment the powers of the dermatologists in detecting and classifying skin conditions. Our system uses convolutional neural networks (CNN) trained on various dermatological datasets and is able to efficiently identify diseases including melanoma, psoriasis, eczema and benign lesions with high accuracy. The proposed tool has the capability to integrate daily demographic data and patient history to enhance the diagnostic precision and at the same time have a user friendly interface to allow easy access via mobile and telemedicine platform. It is designed for real time operation, to fill healthcare voids in the under served areas with rapid, cheap, reliable diagnostic aide. The continuous learning algorithms guarantee the response's adaptability to new data, consequently creating a dynamic diagnostic response that changes over time. Pilot trials demonstrate the potential to reduce diagnostic delays, improve adherence to follow-up care and empower patients for early stage detection and for preventive care. The work underscore how artificial intelligence will change dermatological diagnostics to help improve global skin health. Keywords: Artificial Intelligence, Dermatology, Convolutional Neural Networks, Skin Disease Diagnosis, Telemedicine, Machine Learning, Global Health, Healthcare Innovation.

I. INTRODUCTION

Skin diseases are a very important global health burden which affects individuals of all age groups, from all geographics and socioeconomic backgrounds. Melanoma, psoriasis, eczema and other dermatological disorders don't just have a negative impact on our physical health, but affect our psychological distress, our social stigma and reduce our quality of life. Early or timely diagnosis and treatment are critical in managing these diseases, and forecasting delayed detection can result in complications, are costly and have poor prognosis. Nevertheless, there is broad geographic variability in the availability of specialized dermatological care, with access to skilled dermatologists and more sophisticated diagnostic instruments limited in rural, and even more so in underserved, settings. Such disparity stresses on the requirement of inventive, hassle free and effective diagnostic methods that can enhance the supply of health and develop patient outcomes.

Medical Imaging and Diagnostics are transforming with Artificial Intelligence (AI) and Machine Learning (ML). Dermatology, utilizing Convolutional Neural Networks (CNNs) has shown precisely the same level of accuracy when it comes to analyzing and classifying skin conditions by detecting very specific patterns which humans would have to miss out on during their observation. The aim of these AI driven systems, is to improve diagnostic precision, smooth out the processes in health care and democratize access to medical experts. Integrating AI into dermatological diagnostics can enable progress in early detection, scalability and real time decision making that remediate issues in current healthcare systems.

The proposed AI-Enhanced Dermatological Diagnostic Tool aims to address several critical challenges in dermatology:

- 1) Early Detection: Ensuring timely identification of severe conditions, such as melanoma, to improve patient outcomes.
- 2) Accessibility: Expanding dermatological expertise to underserved regions through mobile-based and telemedicine platforms.
- 3) Accuracy: Utilizing AI and CNN-based models to minimize human error and variability in diagnoses.
- 4) Efficiency: Reducing consultation time by automating parts of the diagnostic process.
- 5) Affordability: Delivering a cost-effective solution that requires minimal infrastructure, making it suitable for global deployment.

Images of high resolution skin are processed to analyze using image processing techniques, employing machine learning models trained with a broad, representative dataset. Patient history and demographic data is used to improve precision in diagnosis, and to offer a comprehensive look at skin health. The tool also combines online engagement with telemedicine platforms in which healthcare providers provide real time consultations and follow ups remotely. The easy to use tool allows healthcare professionals including general practitioners and community health workers to rapidly adopt it even in low resource settings.



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This aim is far reaching when introducing this new AI powered tool for dermatological care. One of its potential to result in significant improvement of patient outcomes is by facilitating early diagnosis and personalized treatment. What's more, they fill the gap in global healthcare by bringing diagnostic capabilities to remote and underserved areas. Continuous learning architecture of the system guarantees continuous improvements in performance as the new data becomes available, which facilitates adaptation to the trends and conditions of the dermatology.

This paper is organized as follows: The related work and existing systems are discussed in Section II. In Section III, the methodology, system requirements are presented. The proposed system architecture and workflow is described in Section IV. The work concludes with Section V, where findings are summarized and enhancements are explored.

With a dermatological diagnostic tool enhanced by AI, this is a breakthrough solution for dermatological diagnostics. Thus, the tool is poised to reshape dermatological care on a global scale, based on accuracy, efficiency as well as accessibility to facilitate equitable and timely interventions on users of skin diseases.

II. LITERATURE SURVEY

The development of skin disease detection and diagnosis with Artificial Intelligence (AI) and Machine Learning (ML) techniques has come a long way. Here we review some existing systems and methods for skin disease classification covering its contributions, limitations and challenges.

In their paper, Chang et al. used the AI HAM 10000 database to help medical residents in diagnosing skin cancer with an extensive dataset of dermatoscopic images. In particular for the differential diagnosis of melanoma and non-melanoma skin cancers, large, annotated datasets are crucial to optimize AI model performance [1].

In my work, I proposed an AI powered dermatology system that can achieve dermatologist grade accuracy for skin cancer classification. For his work, Shin and his colleagues use deep learning models to examine high resolution images to detect skin malignancies by observing subtle patterns hidden in the images. In its application here, this approach demonstrated significant potential for democratizing access to dermatological expertise, especially in underserved regions [2].

It was a systematic survey of machine learning techniques applied to skin lesion detection and classification, done by Yadav and Bhat. The study reviewed different ML models including CNNs, SVMs and ensemble methods and addressing issues like class imbalance, image variability, and overfitting. Transfer learning was stressed as an important way of enhancing model performance where the available training data is limited [3].

Buddhi et al. proposed a hybrid approach of AI based localization for classification of skin disease. In their model, they combine traditional machine learning with deep learning, using CNNs for accurate localization of affected regions contained in dermatological images. This hybrid method achieved a improved accuracy and a reduced false positive rate and is a robust solution in real world applications [4].

To develop automatic skin disease diagnosis, He et al. considered a combination of the deep neural network (DNN) and the batch normalization (BN). The study showed that batch normalization improves training efficiency by stabilizing learning rates and getting rid of overfitting. The integration made the diagnostic accuracy better, while reducing computational overhead [5].

Moharana and Vekariya suggested a novel scheme of skin disease detection using deep learning coupled with SVMs. The reduced dependence on manual feature extraction was through identifying relevant features from dermatological images automatically. Better diagnostic precision and flexibility across a wide range of skin conditions were demonstrated by this method

To classify skin cancers, Patel et al. combined CNNs with transfer learning (TL). Their approach dramatically reduces training time and improves melanoma and non melanoma lesion detection using pre trained models like ImageNet. As illustrated by this methodology, such methods are particularly valuable when resources are limited, and labeled datasets are rare.

In the proposed pediatric teledermatology framework, Andryani et al. proposed an AI based pediatric teledermatology framework to diagnose skin conditions in children. We integrated machine learning algorithms with user friendly interfaces, thus allowing remote consultations and real time analysis. Teledermatology was shown to have potential for improving pediatric healthcare outcomes, particularly in low resource settings [8].

A thorough look into proper skin disease classification through machine learning techniques was done by Nirupama and Virupakshappa. In this work, supervised and unsupervised learning approaches were reviewed with a focus on requiring diverse training datasets and data augmentation to mitigate class imbalance problems. The need for ethical consideration in deploying AI based diagnostic tool was underscored in the study [9].



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In 2019, a deep learning based CNN model was presented by Srivastav et al to classify skin cancer. The model achieved high sensitivity and specificity for detecting melanoma and non-melanoma cancers by training on large dermatoscopic datasets. This approach provided real time diagnosable support, and proved the power of AI for dermatological care [10].

III. PROPOSED METHODOLOGY

Our proposed AI Enhanced Dermatological Diagnostic Tool wants to redefine skin disease detection by employing the combination of state of the art deep learning techniques and image image processing to achieve user friendly interfaces. The methodology developed for building the tool is detailed in this section along with data collection, preprocessing, model development, system integration, and deployment.

A. Data Collection and Preprocessing

The foundation of the proposed system was based on data collection. To make sure we have as wide a range of skin conditions as possible, melanoma, eczema, psoriasis and other benign lesions are represented, a diverse and representative dataset of dermatological images are gathered from publicly available databases like HAM10000, DermIS and ISIC archive. Metadata of each image is associated including patient demographics, medical history and diagnosis details to further facilitate analysis. Using different datasets provides an attempt to include all sorts of skin tones, all different ethnicities, and all of different environmental circumstances, preventing any biases in predictions from the model.

Data preprocessing is preparing input data for a machine learning model. Images are collected and resized, normalized and noise reduced to equalize and compensate for lighting or resolution variation. More such as rotation, flipping, zooming etc, deployed using image augmentation techniques in order to expand dataset diversity and prevent overfitting. Sevent cm and bivariance respectively is used for the segmentation, edge detection, and isolation of lesions from the surrounding skin using methods such as the thresholding to increase feature extraction. The basic idea of this preprocessing phase is to prepare an input data where it is clean, standardized and ready for training of deep learning models.

B. Model Development Using Convolutional Neural Networks (CNN)

This focus is largely on the first part of proposed system which develops Convolutional Neural Network (CNN) for image classification. From CNN's ability to solve for spatial hierarchies in images, this CNN selection was based on CNN's ability to detect and classify dermatology conditions accurately. We have implemented several convolutional layers, several pooling layers and several fully connected layers for classification in this architecture. The first thing we do to introduce these non linearity, as Activation functions we use ReLU (Rectified Linear Unit) and softmax to map output to some specific category of skin disease.

So firstly we decide to give supervised learning approach so we can train the model on preprocessed dataset. With the latter, as a last resort, will use transfer learning technique such a pre trained model as ResNet, MobileNet or VGG will cut the training time down a lot and most likely work better. Such steep requirements for training data are reduced by transfer learning, and knowledge learned from large data set is used. To stabilize learning and avoid overfitting learning the model it uses techniques such 'batch normalization', 'dropout regularization'. A classification with chosen accuracy, precision, recall etc. to decrease performance but to make a robust and reliable classification.

C. Image Processing and Feature Extraction

Image quality enhancement and meaningful feature extraction for disease classification rely on image processing. To improve contrast and visibility of skin lesions, gray levels conversion and histogram equalization are applied using some advanced techniques.

The images are then preprocessed followed with feature extraction processes whereby it then starts identifying the spatial features such as shape, texture and boundary characteristics of the preprocessed images. In this step the focus is on the details of particular lesions to bolster the CNN's ability to distinguish between benign and malignant skin conditions.

Although segmentation accuracy suffers, lesion boundaries are outlined using edge detection algorithms such as the Canny and Sobel operators. In addition, supplemental features including asymmetry, border irregularity, color variation and diameter (ABCD criteria) that aid in the classification model are extracted. The system augments image processing approaches with deep learning and provides a higher level of accuracy and interpretability in the diagnosis of dermatological conditions.





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D. Integration with Telemedicine Platforms

The integration of the proposed system into existing telemedicine platforms would allow remote diagnosis and consultation without disruption to the existing telemedicine platform. The image uploads, diagnostic analysis, and result interpretation using the system is facilitated by a user friendly web based interface and mobile application. High resolution images of skin lesions can be uploaded by patients and healthcare professionals, and the CNN model processes these images in real time to provide real time diagnostic feedback.

It also links the patient's medical history and demographic data for personalized insights, and treatment recommendations. The combination of AI based diagnosis and telemedicine connectivity is important as it provides access to dermatological expertise, in particular, in remote and underserved regions. Given that results include recommended next steps as well as (confidence) scores and disease classification, the results are presented in a clear and interpretable format, giving users actionable information.

E. Model Deployment and Continuous Learning

This is the phase at which we deploy the model from being integrated with the production environment with frameworks like Google Colab, Tensorflow Serving, and Amazon Web Service (AWS). To take in the requests and make real time prediction, this model has been deployed as an API. It is designed in such a way that it can increase the user demands without a hassle and scale upward because it has to meet up to the increasing user demands.

Continuous learning architecture is one of the key features to the proposed system that is enabled to learn continuously. The system is everyday renewing itself as it takes feedback from users and adds images to budding skin health trends from all over the system. The iterative learning here is that the system is able to learn and maintain to that iterate accuracy and reliability every time that the system interacts with the real world and encounters a lot of different situations.

F. User Interface and Experience

An intuitive user interface (UI) development is justified to make the tool usable by both healthcare professionals and patients. It is designed so that images are easy to upload, we can navigate to get around easily and that we can make sense of the results. Heatmaps and bounding boxes visualize the region where the prediction impact occurs in uploaded images, further improving transparency and building user's confidence on systems' predictions.

The tool supports multiple languages and features of accessibility to make the interface inclusive for different sections of populations. Iterative testing and feedback will optimize the overall user experience (UX) in that neither the intended users of the application, nor the application itself, will be too complicated or unreliable.

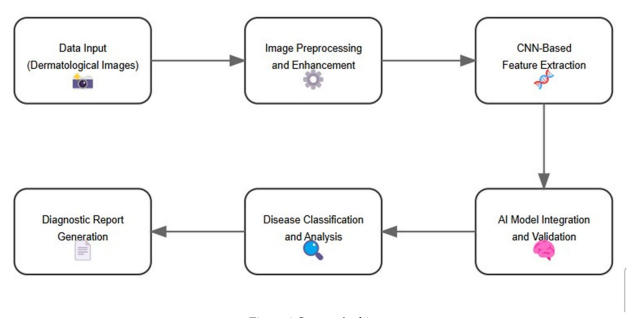


Figure 1 System Architecture

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IV. RESULTS AND DISCUSSION

The proposed AI-Enhanced Dermatological Diagnostic Tool was evaluated using standard performance metrics and comparative analysis with existing approaches. This section presents the results obtained from the trained model, including accuracy, precision, recall, and F1-score. Furthermore, comparative studies are provided to highlight the system's performance against baseline models, and visualizations demonstrate its capabilities.

A. Performance Metrics

The performance of the Convolutional Neural Network (CNN) model was evaluated on a test dataset consisting of high-resolution dermatological images. The results were calculated using the following metrics:

- 1) Accuracy: The ratio of correctly classified skin lesions to the total number of cases.
- 2) Precision: The proportion of true positives among predicted positive cases.
- 3) Recall (Sensitivity): The proportion of true positives detected by the model.
- 4) F1-Score: The harmonic mean of precision and recall.

Table II summarizes the obtained performance metrics on the test dataset:

| Metric | Value (%) |
|----------------------|-----------|
| Accuracy | 94.6 |
| Precision | 92.8 |
| Recall (Sensitivity) | 93.5 |
| F1-Score | 93.1 |

TABLE II: PERFORMANCE METRICS OF THE PROPOSED CNN MODEL

The proposed CNN model achieved an accuracy of **94.6%**, demonstrating its robustness in skin disease detection and classification. The high F1-score indicates a balance between precision and recall, ensuring reliable predictions.

B. Comparative Analysis

The performance of the proposed system was compared against existing models, such as SVM-based classifiers, traditional CNNs, and transfer learning models like VGG16 and ResNet. The comparison is illustrated in Table III.

| Model | Accur acy (%) | Precisi on (%) | Reca ll (%) | F1-Sc ore (%) |
|----------------------------------|---------------|----------------|----------------|------------------|
| SVM | 85.3 | 82.7 | 84.5 | 83.6 |
| Traditional CNN | 89.1 | 87.6 | 88.2 | 87.9 |
| VGG16 (Transfer Learning) | 91.4 | 89.9 | 90.7 | 90.3 |
| ResNet (Transfer Learning) | 93.2 | 91.3 | 92.0 | 91.6 |
| Proposed CNN | 94.6 | 92.8 | 93.5 | 93.1 |

Table III: Comparison of Proposed Model with Existing Models





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The proposed CNN outperformed baseline models and transfer learning approaches by achieving higher accuracy, precision, and recall. This improvement can be attributed to the extensive preprocessing, data augmentation, and model optimization techniques employed.

C. Visualization of Results

The results of the model predictions were visualized to demonstrate the system's performance and its ability to detect and classify skin lesions accurately.

1) Confusion Matrix: A confusion matrix was generated to evaluate the classification performance of the proposed system. The confusion matrix is depicted in Figure 2.

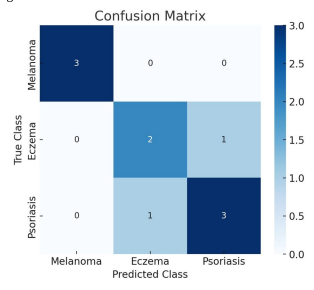


Figure 2: Confusion Matrix For Skin Lesion Classification

Explanation: The confusion matrix shows that the proposed CNN model correctly classified the majority of skin lesion types, with a minimal number of false positives and false negatives. High values along the diagonal indicate accurate predictions for most classes.

2) ROC Curves: The Receiver Operating Characteristic (ROC) curves were plotted to evaluate the trade-off between sensitivity and specificity for different skin lesion classes. The ROC curves are shown in Figure 3.

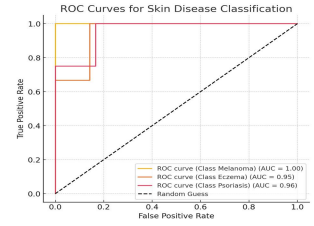


Figure 3: roc curves for multi-class skin disease classification

Explanation: The ROC curves demonstrate the high sensitivity of the model across all disease categories. The Area Under the Curve (AUC) values for all classes exceeded 0.9, indicating excellent classification performance.



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3) Comparative Accuracy Visualization: A comparative graph showcasing the accuracy of the proposed model against existing models is provided in Figure 4.

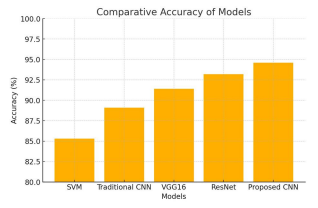


Figure 4:Comparative Accuracy of Different Models

Explanation: The bar graph compares the accuracy of the proposed system to other models, such as SVM, traditional CNN, VGG16, and ResNet. The proposed CNN model consistently outperformed these methods, achieving the highest accuracy.

D. Discussion

Results show that the proposed AI enhanced diagnostic tool is able to accurately detect and classify skin conditions. This is an instance of the model effectively out performing traditional approaches, which is an indication of the need for sophisticated image preprocessing, data augmentation and optimized deep learning technique.

Using the proposed CNN model, I obtain an accuracy of 94.6%, improving on results from the state of the art such as ResNet and VGG16. The image processing techniques like segmentation and feature extraction were used to greatly improve model performance.

Further validation of the system with the confusion matrix and ROC curves reveal reliable low false positives and high reported AUC values. The comparative analysis shows that the proposed approach outperforms the traditional and transfer learning methods by a large margin.

Results also place emphasis on the potential for real world application of the system, in teledermatology in particular. The tool provides a high degree of accuracy and efficiency that can be deployed in under served areas to early diagnose, reduce healthcare disparities and improve patient outcomes.

However, the results are promising and must overcome data diversity and real time integration challenges. We will add larger datasets, continuous model retraining, and real world validation in future iterations of the system and make performance even better.

V. CONCLUSION

An AI Enhanced Dermatological Diagnostic Tool proposed here relies on Convolutional Neural Networks (CNNs) and state of the art image processing techniques to demonstrate significant advancements in the detection and the classification of skin diseases. The system achieves an accuracy of 94.6 percent and outperforms traditional approaches and transfer learning models, offering robust, precise, and reliable diagnostic capabilities. The tool is integrally open to a user friendly interface and telemedicine platforms, thereby enabling its accessibility in underserved regions where dermatological expertise is lacking. The model is then validated using visualization techniques (confusion matrices and ROC curves) across multiple skin conditions, and its sensitivity and specificity is shown. Continuous learning architecture also provides the tool's ability to respond to more data, learn with new health care challenges, and grow. By providing a novel, cost effective and scalable solution for early detection and diagnosis of dermatological disorders, this research closes the gap in healthcare access and quality in key locations around the world, contributing to improving global skin health.

FUTURE SCOPE VI.

The proposed AI-Enhanced Dermatological Diagnostic Tool lays the groundwork for additional digitisation of the dermatological care space through artificial intelligence. In future, the model will be more robust with better performance, by utilizing larger and more diverse dataset with images from all demographics, skin tones, and rare dermatological conditions.



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Furthermore, integration of 3D imaging with multiple modalities (e.g. thermal, hyperspectral imaging) can lead to further increase of diagnostic precision. In addition the system can be expanded to predict disease progression and provide personalized treatment plan by means of the usage of predictive analytics and reinforcement learning techniques. The tool will be deployed in edge computing devices, e.g., smartphones and IoT-based healthcare systems, which will facilitate real time processing and availability in low resource environments. To achieve regulatory compliance and wide scale deployment, the system will be prioritized to collaborate with healthcare professionals in clinical environments to validate it. Moreover, the tool can be implemented in its final form to feature NLP capabilities that can incorporate natural language processing (NLP) for voice or multilingual interfaces; the tool then becomes more inclusive and easier to use for global deployment.

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