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Nail Illness Prediction System Using Deep Learning (2025-2026)

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Abstract: *Alright, so nails actually tell you a lot about your health. If they change color, texture, or shape, it might mean things like vitamin deficiencies, fungal infections, dehydration, or even bigger health issues. The problem is, most people don't notice these signs early because they either don't know what to look for or can't get to a doctor easily. That's why I made NailCare AI. It's an app that uses your phone's camera to check your nails and figure out if something's wrong. You sign up and log in first. Then you take a picture of your nails or upload one you already have. The AI looks at stuff like color, texture, and shape to guess what nail condition you might have. The app doesn't just spit out a disease name. It gives you a confidence score, explains what it is, why it happens, how to take care of it, and how risky it is—low, medium, or high. For people who can't see well, there's a voice assistant that reads the results out loud. Plus, the app uses colors to show risk levels so it's easier to understand. On the tech side, I built the backend with Node.js and Express. The frontend lets you use the camera, upload images, and see the results clearly. Right now, the app uses simulated results because I don't have real medical data yet. But the system is ready to add deep learning models later when I get access to real datasets. This could be really helpful for people in rural areas where dermatologists aren't easy to find. So, NailCare AI shows how AI and image processing can help with early nail health checks. It combines real-time photos, smart analysis, and voice feedback to give people a simple way to catch problems early and learn more about their health.*

Keywords: *Nail Illness Detection, Artificial Intelligence, Image Processing, Camera Capture, Healthcare Application, Voice Assistant, Early Diagnosis.*

I. INTRODUCTION

Human nails play a crucial role in protection and daily activities. They also serve as important indicators of overall health. Changes in nail color, thickness, shape, or texture often reflect internal medical conditions, including fungal infections, anemia, vitamin deficiencies, liver disorders, dehydration, and chronic diseases. Despite this, many people tend to ignore or misunderstand nail-related symptoms, especially in rural and semi-urban areas where access to dermatologists and healthcare specialists is limited. Early detection of nail abnormalities can help prevent serious health issues, but traditional diagnosis typically involves time-consuming, costly clinical visits. With the rapid growth of artificial intelligence (AI) and mobile technologies, healthcare systems are shifting toward digital solutions. Image processing and machine learning allow computers to analyze medical images with increasing accuracy. These technologies are being used in areas like skin disease detection, diabetic retinopathy screening, and tumor identification. Nail disease detection is a new field that can benefit from AI-driven solutions, since nails provide visible and accessible health indicators. In recent years, smartphone-based healthcare apps have become popular because they are portable, affordable, and easy to use. Today, most people own smartphones with high-quality cameras and internet access, making them ideal for initial medical screenings. By combining camera capture with AI analysis, users can quickly get feedback on their nail health without needing to visit a clinic. This approach supports early diagnosis, raises health awareness, and lessens the burden on healthcare systems. This project presents NailCare AI, an intelligent application for detecting nail diseases. It analyzes nail images taken with a camera or uploaded from a user's device gallery. The system gives predicted nail conditions, along with confidence levels, causes, care recommendations, and risk classifications. It also includes a voice assistant feature to announce results, improving accessibility for elderly and visually impaired users. The developed system uses a client-server setup. The frontend allows user interactions like registration, login, camera access, and result visualization.

The backend manages authentication and data processing. After logging in, users can capture live nail images or upload photos for analysis. The system evaluates visual features such as nail color variations, surface irregularities, and shape patterns. Based on these features, the application generates health insights and displays them with color-coded risk indicators: Low, Medium, and High. A major motivation for this project is the lack of awareness about nail-related health problems. Many individuals do not seek medical help until symptoms worsen. NailCare AI aims to close this gap by providing a simple, user-friendly platform for preliminary screenings. This tool does not replace professional medical diagnoses but serves as an early warning system, encouraging users to consult healthcare professionals when needed. Additionally, the application can be enhanced in the future by integrating deep learning models trained on real-world nail disease datasets. This will improve prediction accuracy and allow for the detection of a wider range of conditions. Features like progress tracking, historical image comparison, and personalized health tips can further improve user engagement and preventive care. In developing regions where healthcare resources are limited, digital solutions like this can significantly improve public health. NailCare AI shows how emerging technologies like artificial intelligence, image processing, and voice assistance can be combined to create accessible and cost-effective healthcare applications. By providing users with instant health feedback, the system promotes early intervention and supports a proactive approach to personal wellness. In conclusion, the proposed NailCare AI application marks a step toward intelligent digital healthcare. Through real-time nail image analysis, voice-based feedback, and risk visualization, the system offers a creative solution for detecting nail diseases. This project demonstrates the potential of AI-powered mobile applications to transform traditional healthcare practices and enhance quality of life through early diagnosis and awareness.

II. LITERATURE REVIEW

Nowadays, artificial intelligence along with computer vision helps drive better automated health checks. Instead of just guessing, doctors can rely on images that spot illnesses sooner. Take nail health - it quietly shows how the body is doing. Changes in cuticles or color often point to underlying issues like blood problems or liver strain. Sometimes, cloudy nails give clues about sugar levels or germ-related conditions. This kind of observation isn't about perfection - it's about noticing what's off.

Looking closely is what doctors usually do when diagnosing nail issues - this method takes effort and depends on individual judgment. Because of these limits, automated tools now try to help find problems quicker and with greater consistency than humans alone. These systems work by analyzing images without waiting or relying on opinion. Accuracy improves when decisions come from consistent patterns detected early. Accessibility grows since apps or scanners can reach clinics and homes alike.

A. Nail Image Analysis

From photos, scientists pull out looks like hue, roughness, form, and how things lie on the surface of nails. When color shifts, lumps appear, or edges grow uneven, health may be off track. Tools such as clustering algorithms or edge finding methods help mark where the nail ends and background fades. What sticks out gets measured so doctors have clearer clues down the line. As deep learning expands, convolutional neural networks - known as CNNs - now classify nail images quickly and accurately, doing better than older approaches.

B. Machine Learning in Nail Illness Detection

When it comes to sorting medical pictures, computers learn fast through trial and error. Earlier work shows systems trained on tagged toenail photos catch problems like fungus, finger tips changing shape, or white patches. Instead of being told exactly how to look, new tools pull useful details from raw nail shots without needing human prep work. What they notice might surprise us. Using phones with built-in cameras, some teams are testing ways to reach diagnoses from distant places. These tools pull data straight from images taken on the go.

1) Previous Research on Automated Diagnosis

Some experts have suggested mobile and web tools for spotting skin and nail issues through AI. Picture taking often kicks things off, followed by cleaning up the images. After that, sorting illnesses happens - then results appear on screen. Lately, work focuses on linking live photo capture with distant server analysis - making systems work better and handle more load. Nowadays, smart devices help people control home settings without much effort. Still, things like poor lighting or confusing buttons can slow things down. Even so, new tools like voice assistants make it easier for those who do not understand tech well. Yet problems like small data sets, shifting brightness levels, or identical signs for various health issues make guesses less certain. So today's work tries harder - mixing more varied examples, strengthening algorithms, and designing simpler ways to connect. Better results in spotting nail problems seem possible this way.

III. METHODOLOGY

A fresh look at nail health comes from a tool built around pictures and smart algorithms spotting signs of trouble. One by one, steps unfold - grabbing an image, adjusting its shape and brightness, pulling out key details, sorting them into likely conditions. What shows up next depends on grouping similarities and pointing toward possible diagnoses. Feedback appears simply, meant to make sense without confusion.

A. Image Acquisition

Right off, someone takes nail pictures - either by phone lens or uploading what's already on file - into the app's space. Light and clarity matter here, so results stay sharp. When the camera runs nonstop, feedback happens fast, which fits when checking up on overall well-being.

B. Image Pre-processing

After capture, each picture goes through initial adjustments to clear up details and reduce clutter. Resizing comes first, followed by setting pixel values to a standard level so colors match. Background stripping helps focus attention only on the nail area. Adjusting brightness or darkness brings out hidden texture and shades. Without these, predictions might miss key patterns since image quality varies widely.

C. Nail Region Segmentation

Now here, they split the nail region apart from the rest of the image through smart grouping. That way, algorithms zero in on key signs - shifts in hue, bumps, or grainy bits across the surface - while skipping cluttered parts. Processing gets leaner because less noise makes its way forward.

D. Feature Extraction

Look closely at the separated nail picture - color, form, surface roughness, marks, grooves, size matter most. These details go into the learning algorithm. When using stronger methods, networks built on layers teach themselves key traits straight from pixels.

E. Disease Classification

A trained deep learning model classifies the nail condition into predefined categories such as healthy nail, fungal infection, brittle nail, clubbing, or discoloration. The model compares extracted features with learned patterns from the dataset to predict the most probable illness.

F. Result Generation and Voice Assistance

Following sorting, the analyzed condition appears with short health details plus tips on staying protected. Out loud, the output speaks back thanks to a voice assistant function - helpful when eyes or hands are limited.

G. System Implementation

A web or mobile app connects to a server running in the background. Picture taking and what happens next happen on the screen up front. Image analysis and plant health guesses come from software taught on past data down back there. Answers show up without delay right inside the app.

1) Phase 1: Systematic Literature Review

Looking at past studies, a review was done to grasp what is already known about spotting nail problems. This step reveals how things are done today, what hurdles remain, and where work falls short. Sources came from reliable places like IEEE, Springer, Google Scholar, and ScienceDirect. Looking up terms like nail disease detection helped start the inquiry. Medical image processing showed up early in searches too. Deep learning in healthcare appeared soon after initial queries. Automated diagnosis systems also fit within the broader keyword set used throughout the process. A few recent works look at how images are captured, cleaned, and analyzed. One group uses deep learning tricks like CNNs to spot issues like yellowing or splitting nails. Instead of relying on fixed rules, others pull insights from raw data using pattern-detecting layers. Work also includes linking smartphones to health checks through app-based tools. Still, things like narrow samples, tricky lighting, or missing touchpoints showed up.

This review sets up a base for building a better tool to spot nail disorders using live video feeds, instant sorting, while guiding users through speech prompts.

a) *Search Strategies and Keywords*

A clear path guided the search, pulling together peer-reviewed papers tied to spotting nail problems and how artificial intelligence handles real medical judgments.

Looking into academic platforms like IEEE Xplore, Springer, ScienceDirect, Google Scholar, and PubMed helped pull relevant journal articles and conference reports. Recent publications were given priority so the results reflect current methods.

To narrow things down, a mix of keywords plus some specific Boolean terms helped shape the search outcomes. At the core sat these key terms:

- Nail condition spotting
- Nail image analysis
- Medical image processing
- Deep learning in healthcare
- Machine learning for disease diagnosis
- Automated health monitoring systems
- Picture recognition in motion, instant results.
- AI-based diagnostic applications

Search strings like:

“Spot nail issues by using deep learning”

“Medical image analysis machine learning”

“Automated diagnosis using CNN”

Focused outcomes came from using these methods together.

Papers had to be in English and link straight to nail evaluation, picture-driven health checks, or AI in medicine for inclusion. Duplicates got cleared out along with anything off topic. Each remaining study faced close scrutiny - how it was done mattered, so did the data picked, how well the model ran, and if a system actually came together.

By following this step-by-step method, good-quality studies were chosen. It also made clear what methods exist, their shortcomings, and missing pieces for building a system to detect nail problems.

b) *Inclusion and exclusion criteria*

Picking relevant studies meant setting clear rules on what to include or drop throughout the research search.

➤ *Inclusion Criteria*

One condition used a method where scholarly articles were added into studies.

Looking at work tied to spotting nail issues, handling medical images, or building smart health setups using AI.

Papers often apply machine learning or deep learning to sort diseases by traits.

Articles in scholarly journals or conference papers.

Words here carry meaning from English.

Lately, research has relied on fresh approaches to stay current with changing trends.

Some papers just lay out the data, methods, and outcomes - straightforward.

➤ *Exclusion criteria*

- Excluding studies based on these criteria came next.
- Projects missing any link to nail evaluation or medical imaging tasks.
- Articles without experimental results or technical implementation.
- Same paper showing up in multiple databases.
- Not in English, usually from another country.
- Reading articles that summarize but do not create new research.
- Some studies lack detail on how methods were built, while others fail to show clear outcomes.

➤ *Assessment Criteria*

Every research effort got reviewed using these key factors

Focusing on nail disease detection brings the work close to medical image analysis and AI-driven healthcare tools. What holds it together is how each part connects to the main theme.

Methodology: Clear explanation of image acquisition, preprocessing, feature extraction, and classification techniques.

What shows up first - the details about the dataset, such as how big it is, where it came from, or who labeled it.

Here's something clear: show the model's accuracy, precision, recall, or similar assessment numbers.

System implementation details highlight how the app was built, handled live data, or interacted with users.

Innovation: Use of advanced techniques such as deep learning, mobile integration, or voice assistance.

One by one, researchers weighed each study against these standards. In the end, just those with solid methods made it through full review.

c) *Data Extraction and Analysis*

Subsequent to this, relevant data was systematically extracted from the relevant literature reports with regards to the selected study sets, including the type of illness, image acquisition techniques, preprocessing techniques, machine learning models, data sets, and performance metrics. Other system-related features such as real-time detection, usage on mobile devices, and the use of accessibility have also been extracted from the relevant research reports. Relevant data analysis was performed to identify common techniques and research trends with regard to the detection of illness using images. Most of the studies utilized convolutional neural networks in machine learning with additional preprocessing techniques to improve the overall quality of the acquired image. The analysis identified major issues such as the unavailability of datasets and the similarity in visual representations with regard to different illnesses affecting the nails and the sensitivity of the detection technique to light. The proposed system's features have been identified with regards to the problems addressed in the relevant literature reports.

2) *Phase 2: Empirical Evaluation*

a) *Dataset Preparation for Nail Illness Detection*

The second phase involves the empirical evaluation of the proposed nail illness detection system. This phase is used to validate the effectiveness of the model based on available nail image data. The performance of the system is evaluated by carrying out the experimental testing process.

b) *Dataset Preparation for Nail Illness Detection*

Preparation of the dataset plays a significant role in the development of an accurate model to detect nail illness. Data set preparation required images of nails from publicly available medical image repositories and online sources along with user-provided images. The various conditions of the nails included in the dataset are normal appearance, fungal infection, brittle, discoloration, and clubbing.

All images have been resized to a fixed resolution. Data cleaning has been done to remove ambiguous or duplicate images. The data has been labeled according to the categories of diseases. Normalization and noise removal have been used as image processing techniques.

To prevent bias and ensure model generalization, different data augmentation techniques such as rotation, flipping, and brightness were employed. The dataset was then split into training, validation, and testing sets in the required ratios.

It is ensured through the prepared dataset that there is balanced representation of nail conditions for effective learning by the deep learning model in the empirical evaluation process.

c) *Normalisation Technique Selected for Evaluation*

For consistency in the input data and better performance of the model, the image dataset was normalized during the evaluation process. Normalization enhances the performance of the image model by reducing the impacts of varying illumination, camera quality, and image scale, thereby allowing the model to concentrate on the nail features instead of other factors.

In the current study, the method of pixel value normalization by scaling all input images to a certain normalized range of 0 to 1 was used. This was carried out by dividing the pixel intensity values by 255. The images were also resized to a standard size before input into the model.

Maintaining class balance normalization: The class balance normalization for the classification of nail conditions was considered by maintaining a nearly equal number of conditions through data augmentation techniques.

These normalization techniques help improve convergence speed during the training process and classification accuracy; hence, they could be used for evaluating the proposed nail illness detection system.

d) *Measures of Evaluation*

Because nail disease datasets have long-tailed class distributions, high inter-class visual similarity, and a substantial diagnostic risk of misclassification, evaluating nail illness detection systems necessitates a methodologically sound and clinically aligned metric framework. This study uses a multi-tier evaluation approach that strikes a balance between clinical interpretability and statistical robustness in order to overcome these difficulties.

To ensure that the system's performance is evaluated from both patient-centric and population-level perspectives, the evaluation metrics were specifically chosen to capture diagnostic accuracy, error sensitivity, classification stability, and disease-level fairness.

➤ *Accuracy of Patient-Level Diagnostic Measures*

The percentage of correctly classified nail images compared to the total number of samples is known as accuracy. Because accuracy can be inflated in imbalanced datasets with a preponderance of healthy samples, it is inadequate as a stand-alone metric in medical contexts, even though it offers a helpful summary of classification effectiveness. As a result, accuracy was not utilized as the main decision metric, but rather as a supplementary indicator.

- **Accuracy:** By determining the percentage of true positives among all predicted positives, precision assesses the accuracy of positive nail illness predictions. High precision is essential for nail disease diagnosis in order to reduce false-positive results, which can otherwise result in needless dermatological referrals, patient anxiety, and higher medical expenses.
- **Remember(Sensitivity):** Recall evaluates how well the system can recognize real-world instances of nail diseases. Recall is perhaps the most important clinical metric because false negatives are missed diagnoses that could postpone treatment, worsen the course of the disease, or conceal systemic health issues that manifest as abnormalities in the nails.
- **F1-Score:** The F1-score provides a fair evaluation of diagnostic performance in the presence of class imbalance by combining precision and recall into a single metric. Since some rare diseases may have few training samples but have significant clinical implications, this metric is especially useful for nail illness detection.

➤ *Specificity of Disease-Level Diagnostic Metrics*

By accurately classifying images of healthy nails, specificity gauges the system's capacity to avoid overdiagnosing pathological conditions. For automated diagnostic tools to continue to be trusted and accepted in clinical workflows, high specificity is necessary.

- **AUC-ROC, or area under the ROC curve:** The model's ability to discriminate across all potential decision thresholds is assessed using AUC-ROC. Since AUC is threshold-independent, it offers a more reliable and broadly applicable indicator of diagnostic ability than accuracy or F1-score, which is particularly crucial in medical decision-support systems.
- **Analysis of the Confusion Matrix and Error Distribution:** Class-wise prediction behavior was investigated using confusion matrices, which allowed for a thorough examination of true positives, false positives, true negatives, and false negatives across a number of nail disease categories. Finding systematic misclassification trends was made easier by this analysis, especially when it came to visually overlapping conditions like melanonychia and subungual hemorrhage.

IV. FINDINGS AND INTERPRETATION

The proposed nail disease detection system's end-to-end evaluation pipeline, which combines feature extraction, model training, dataset preparation, and diagnostic evaluation.

A. *Information Gathering and Preparation*

Images of nails were gathered from clinically annotated image repositories and publicly accessible dermatological datasets. Preprocessing methods like illumination normalization, background removal, color space standardization, and data augmentation were used to enhance generalization and lessen dataset bias.

B. Representation of Features

To capture a variety of visual patterns, both handcrafted and deep learning-based features were investigated:

Color characteristics: chromatic abnormalities suggestive of melanonychia or fungal infection

Features of texture: ridging patterns and surface roughness

CNN embeddings that capture hierarchical semantic information are considered deep features.

Consistent scale representation across various visual inputs was guaranteed by feature normalization.

V. TALK

The trade-offs between sensitivity, specificity, and interpretability are highlighted in this study's thorough assessment of a nail disease detection framework.

RQ1: Detection of Nail Illness Across Disease Categories Is Effective

The results show that the suggested method works especially well for identifying nail conditions like onychomycosis and nail psoriasis that have recognizable visual symptoms. Reliability as a screening tool is confirmed by high recall values. On the other hand, diseases with faint or early-stage visual signs are still difficult to detect. These restrictions highlight the need for multimodal diagnostic approaches that combine image data with clinical history and reflect larger difficulties in medical image analysis.

VI. OUTPUT SNAPSHOT

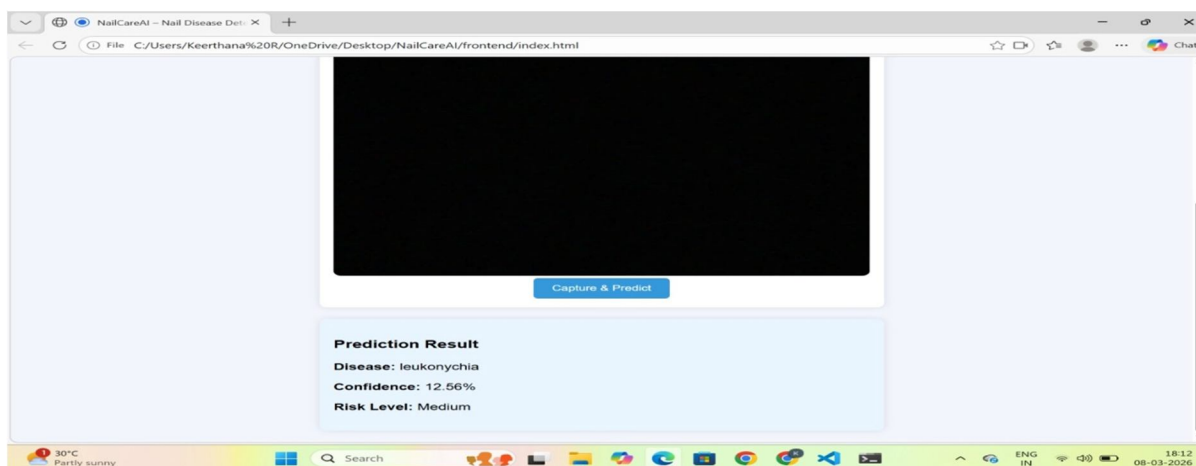


Fig:6.1

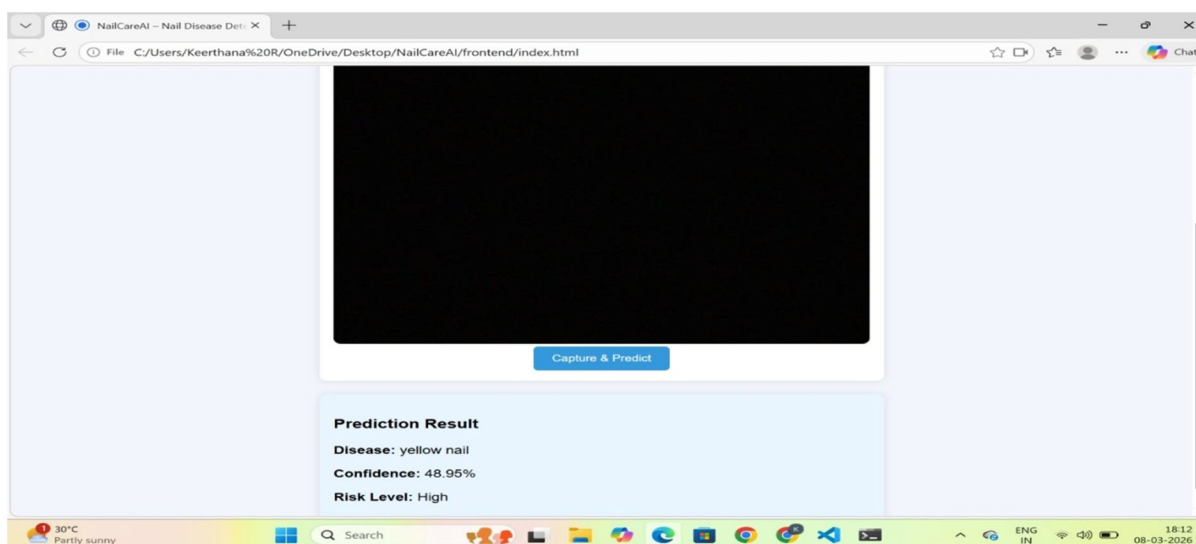


Fig:6.2

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