

```
PS E:\Swayam_Project> .\venv\Scripts\activate
(venv) PS E:\Swayam_Project> cd .\Flask
(venv) PS E:\Swayam_Project\Flask> python app.py
2026-02-16 12:51:48.054823: I tensorflow/core/util/port.cc:153] oneDNN custom operations are on. You may see slightly different numerical
computation orders. To turn them off, set the environment variable `TF_ENABLE_ONEDNN_OPTS=0`.
2026-02-16 12:51:50.847294: I tensorflow/core/util/port.cc:153] oneDNN custom operations are on. You may see slightly different numerical
computation orders. To turn them off, set the environment variable `TF_ENABLE_ONEDNN_OPTS=0`.
2026-02-16 12:51:51.535883: I tensorflow/core/platform/cpu_feature_guard.cc:210] This TensorFlow binary is optimized to use available
To enable the following instructions: SSE3 SSE4.1 SSE4.2 AVX AVX2 FMA, in other operations, rebuild TensorFlow with the appropriate co
WARNING:absl:Compiled the loaded model, but the compiled metrics have yet to be built. `model.compile_metrics` will be empty until you
* Serving Flask app 'app'
* Debug mode: off
INFO:werkzeug:WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:8080
INFO:werkzeug:Press CTRL+C to quit
```

NAIL DISEASE DETECTION

HOME ABOUT NAIL



Activate Windows
Go to Settings to activate Windows.

NAIL DISEASE DETECTION

HOME ABOUT NAIL



ABOUT US

Health systems are under greater pressure than ever, but along with its other uses, the potential of AI to provide much-needed relief to overworked doctors. can streamline the triage process. It seamlessly integrates into the medical workflow and uses the same logic physicians embrace at medical school, delivering enhanced insights by calculating the likelihood of particular conditions based on the patient's symptoms.AI can facilitate a faster, automated route to outcome by reducing the steps that doctors need to take, ultimately meaning quicker answers and patient recovery.AI can help providers determine who really needs to see a doctor.

Reach at..

- Location
- Call +01 1234567890
- demo@gmail.com



About

Health systems are under greater pressure than ever, but along with its other uses, the potential of AI to provide much-needed relief to overworked doctors. can streamline the triage process.

Links

Home About Nail

Newsletter

Subscribe

Activate Windows
Go to Settings to activate Windows.

NAIL DISEASE PREDICTION

HOME ABOUT

OUR PROJECT ON NAIL DISEASE

Human nail can be used for the prediction of various systemic and dermatological diseases. The proposed system – Nail Image Processing System helps us to the analysis of human nail and thereby help us in predicting various nail diseases. The input to the proposed system is the Human Palm Image. The nail portion is segmented and nail color, shape and texture features are extracted and taken together to form a feature vector and then analysis of nail is done which is used for the diagnosis of various nail diseases. is proposed system will help the doctors in the early diagnosis of diseases.

Predict

Reach at..

- Location
- Call +01 1234567890
- demo@gmail.com



About

Health systems are under greater pressure than ever, but along with its other uses, the potential of AI to provide much-needed relief to overworked doctors. can streamline the triage process.

Links

Home About Nail

Newsletter

Enter email

Subscribe

Activate Windows
Go to Settings to activate Windows.

NAIL DISEASE PREDICTION

HOME ABOUT NAIL

Choose File No file chosen

Submit

The Person is diagnosed with Nail Disease

Reach at..

- Location
- Call +01 1234567890
- demo@gmail.com
-
-
-
-

About

Health systems are under greater pressure than ever, but along with its other uses, the potential of AI to provide much-needed relief to overworked doctors. can streamline the triage process.

Links

Home About Nail

Newsletter

Enter email

Subscribe

Activate Windows
Go to Settings to activate Windows.

NAIL DISEASE PREDICTION

HOME ABOUT NAIL

Choose File No file chosen

Submit

The Person is diagnosed with **clubbing** Nail Disease

Reach at..

- Location
- Call +01 1234567890
- demo@gmail.com



About

Health systems are under greater pressure than ever, but along with its other uses, the potential of AI to provide much-needed relief to overworked doctors. can streamline the triage process.

Links

Home About Nail

Newsletter

Enter email

Subscribe

Activate Windows
Go to Settings to activate Windows.