Skin Disease Detection Using Deep Learning

Demo:



Fig: Image from User

Solution:

```
1/1 [==================] - 0s 42ms/step
The predicted disease may be nevus
By the User Given Image, the Prediction Accuracy is: 65.51%

Also the Probability of actinic keratosis: 11.47%
Also the Probability of basal cell carcinoma: 17.49%
Also the Probability of dermatofibroma: 0.00%
Also the Probability of lichenoid keratosis: 0.00%
Also the Probability of melanoma: 0.12%
Also the Probability of nevus: 65.51%
Also the Probability of pigmented benign keratosis: 0.01%
Also the Probability of seborrheic keratosis: 0.13%
Also the Probability of solar lentigo: 0.02%
Also the Probability of squamous cell carcinoma: 5.25%
Also the Probability of vascular lesion: 0.00%
```