DEVELOPING APPLICATIONS BASED ON ARTIFICIAL INTELLIGENCE TOOLS AND TECHNIQUES FOR REMOTELY EXPLORING, DETECTING AND REPORTING DERMATOLOGICAL DISEASES

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ABSTRACT

Skin infections are pervasive illnesses with apparent manifestations and influence around 900 million individuals on the planet whenever. More than a portion of the populace is influenced by it at an endless time. Dermatology is unsure, deplorable and exhausting to analyze because of its difficulties. In the dermatology field, ordinarily, careful testing is done to choose or identify the skin condition the patient might be confronting. This might shift over the long run from expert to professional. This is likewise founded on the individual's experience as well. Subsequently, there is a requirement for a robotized framework that can assist a patient in diagnosing skin infections with no imperatives. We propose a picture based computerized framework for acknowledgement of skin infections utilizing Artificial knowledge. This framework will use various strategies to dissect and deal with the picture information dependent on different elements of the pictures. Since skin infections have noticeable manifestations, we can utilize images to recognize those sicknesses. Undesirable commotion is sifted, and the next picture is prepared for improving the vision. Complex methods are being used for include extraction like Convolutional Neural Network (CNN) trailed by grouping the image dependent on the calculation of softmax classifier. A determination report is created as a yield. This framework will give more exact outcomes and create them quicker than the conventional technique, making this application more productive and reliable. This application can likewise be utilized as a continuous showing apparatus for clinical understudies in the dermatology space.

INTRODUCTION

As indicated by Science Daily, skin sicknesses are one of the main sources of human illness.[1] Skin sicknesses might be brought about by diseases, growths, microorganisms, sensitivities, or infections. A skin infection might cause an adjustment of the surface or shade of the skin. Skin illnesses are generally constant and irresistible, and some can likewise form into melanoma (skin disease). Hence, should analyze skin infections ahead of schedule to decrease their turn of events and spread. The conclusion and treatment of a skin infection take longer and make the monetary and actual expense to the patient. As a general rule, the vast majority of the average citizens don't have the foggiest idea about the symptomatic subtleties of skin sickness. At times, skin illnesses show indications following a while, during which the infection becomes further. This is because of the absence of clinical information in general society. In some cases, a dermatologist thinks it is difficult to recognize the infection and may require costly test types of gear. Progressions in laser and photonics-based clinical innovation have made speedy and exact analysis conceivable. However, the accessibility of the equipment is as yet restricted and extravagant. Consequently,
we propose a picture handling method. This strategy takes the advanced picture of deadly skin illness then, at that point, utilizes picture investigation to analyse the infection. Our proposed technique is basic, quick and doesn't need expensive gear other than a cell phone camera or a PC.

MATERIALS AND METHODS

DermNet dataset is a free dataset of around 23,000 pictures assembled and named by Dermnet Skin Disease Atlas accessible on Kaggle. This dataset contains 23 classes of skin illnesses. The conveyance of the DermNet dataset utilized in this work is given in the Table beneath.

Table 1. Overview of DermNet Dataset and Distribution of Classes.

<table>
<thead>
<tr>
<th>Class Label</th>
<th>Abbreviation</th>
<th>Super-Class Name</th>
<th>Np. of Images</th>
<th>Np. of Sub-Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ACROS</td>
<td>Acne and Rosacea</td>
<td>912</td>
<td>21</td>
</tr>
<tr>
<td>1</td>
<td>AKCIC</td>
<td>Actinic Keratosis, Basal Cell Carcinoma, and other Malignant Lesions</td>
<td>1437</td>
<td>60</td>
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<tr>
<td>2</td>
<td>ATO</td>
<td>Atopic Dermatitis</td>
<td>807</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>BUL</td>
<td>Bullous Diseases</td>
<td>561</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>CEP</td>
<td>Cellulitis, Impetigo, and other Bacterial Infections</td>
<td>361</td>
<td>25</td>
</tr>
<tr>
<td>5</td>
<td>ECZ</td>
<td>Eczema Photos</td>
<td>1950</td>
<td>47</td>
</tr>
<tr>
<td>6</td>
<td>EXA</td>
<td>Exanthems and Drug Reactions</td>
<td>457</td>
<td>18</td>
</tr>
<tr>
<td>7</td>
<td>ALO</td>
<td>Alopecia and other Hair Diseases</td>
<td>195</td>
<td>23</td>
</tr>
<tr>
<td>8</td>
<td>HER</td>
<td>Herpes, Genital Warts and other STIs</td>
<td>554</td>
<td>15</td>
</tr>
<tr>
<td>9</td>
<td>FKG</td>
<td>Pigmentation Disorder</td>
<td>711</td>
<td>32</td>
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<tr>
<td>10</td>
<td>LUPI</td>
<td>Lupus and other Connective Tissue diseases</td>
<td>517</td>
<td>20</td>
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<tr>
<td>11</td>
<td>MEL</td>
<td>Melanoma and Melanocytic Nevus</td>
<td>655</td>
<td>15</td>
</tr>
<tr>
<td>12</td>
<td>NAIL</td>
<td>Nail Fungus and other Nail Disease</td>
<td>1541</td>
<td>48</td>
</tr>
<tr>
<td>13</td>
<td>POI</td>
<td>Poison Ivy and other Contact Dermatitis</td>
<td>373</td>
<td>12</td>
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<tr>
<td>14</td>
<td>PSO</td>
<td>Pсорiasis Lichen Planes and related diseases</td>
<td>2112</td>
<td>39</td>
</tr>
<tr>
<td>15</td>
<td>SCA</td>
<td>Scabies Lyme Disease and other Infectious and Bites</td>
<td>611</td>
<td>25</td>
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<tr>
<td>16</td>
<td>SED</td>
<td>Seborrheic Keratoses and other Benign Tumors</td>
<td>2397</td>
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<tr>
<td>17</td>
<td>SYG</td>
<td>Systemic Disease</td>
<td>616</td>
<td>43</td>
</tr>
<tr>
<td>18</td>
<td>TIN</td>
<td>Tinea Candidiasis and other Fungal Infections</td>
<td>1871</td>
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<tr>
<td>19</td>
<td>URI</td>
<td>Urticaria</td>
<td>265</td>
<td>9</td>
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<tr>
<td>20</td>
<td>VASC</td>
<td>Vascular Tumors</td>
<td>663</td>
<td>18</td>
</tr>
<tr>
<td>21</td>
<td>VASC</td>
<td>Vascularitis</td>
<td>569</td>
<td>17</td>
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<tr>
<td>22</td>
<td>WARTS</td>
<td>Common Warts, Mollusca Contagiosa and other</td>
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<td>26</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>21444</td>
<td>622</td>
</tr>
</tbody>
</table>

SYSTEM APPROACH

Fig 1: Flow chart of proposed approach
The general framework engineering shows the various modules in the framework and how they are associated.

**Client**

The User will be simply the individual who needs analysis. They will communicate with the framework using a gadget associated with the web like a cell phone, PC, work area, tablet and similarly or through the chatbot.

**Chatbot**

The chatbot will be focused on for the stage WhatsApp as it is quite possibly the most broadly utilized web-based media platform as of date. It can likewise be relocated to steps like Telegram, Discord sometime in the future.

**Web Server**

The server will have the site and will be straightforwardly associated with the information base. It will be related to the greater part of the modules straightforwardly and will interface with them as required.

**Picture Pre-processor**

The picture pre-processor will play out specific fundamental handling on the picture transferred by the client to make it simpler for order. This handling will incorporate image smoothening, foundation sifting, resizing, denoising and picture change.

**Picture Classifier**

This module will group the picture to analyses the skin infection, and it will utilize a CNN to play out the grouping.

**Investigation Engine**

The investigation motor will examine the information present in the data set and give measurements like region, sexual orientation, age shrewd conveyance of a skin illness, cases per million and regardless of whether the infection is normal or uncommon.

**Proposal Engine**

This module will give proposals to the client dependent on the conclusion results, just as the clients' area. It will provide data about neighbouring dermatologists, experts also home cures, and preventive measures.

**BENEFITS**

1. non-intrusive
2. Permits distant determination diminishing the need to visit experts
3. Simplicity of availability

4. Gives quick help measures and insurances

5. Addresses the issue in regards to a modest number of dermatologists taking into account a bigger populace

6. Can give help to experts

7. Can be made accessible liberated from cost to clients

8. If the framework is executed utilizing the cloud, it additionally consolidates all benefits of cloud

9. Clients needn't bother with extra equipment or programming.

CONSTRAINTS

1. Requires a web association
2. Just indications influencing will think skin of (Rashes, moles, skin break out, and so on)
3. Any AI application is just comparable to the information.
4. Will give finding to usually happening sicknesses (Will suggest an expert for conceivable uncommon illnesses)
5. Expected Result
   1. Effectively open to a great many people through the site or a Whatsapp chatbot.
   2. Identify the illness depends on the picture of the contaminated region.
   3. Can play out a fast far off non-obtrusive self-conclusion.

CONCLUSION

1. The venture has high achievability because of elements like supporting exploration and writing, accessible datasets, low client end necessities, all around reported instruments and advancements.
2. It additionally has a great deal of future extension and extendibility.
3. It is entirely reasonable for the current pandemic where individuals wonder whether or not to go to specialists just as the overall outlook where individuals wonder whether or not to look for professional assistance for dermatology related issues.
REFERENCES

[1]. Skin diseases are more common than we think, ScienceDaily, Accessed on 23.01.2021, https://www.sciencedaily.com/releases/2019/03/190320102041.htm


