Business Model Canvas

DESIGNED BY: YOUSIF IBRAHIM, IBRAHIM ALI, ABDELRAHMAN SELIM, AHEMD HANY, ABDULAZIZ HANY Date:

Version:



- High performance machine learning model & Computer Vision Technologies.
- Simple Mobile App User-Interface
- Accessible For everyone (Application & Device)
- High Quality, Low-Cost Hardware component.
- Enhancing the safety of the patient & early diagnosis for their diseases
- Virtual assistant for Doctors
- Privacy for both Doctors and Clients

Problem

- Approximately 98,522 people died globally from skin and subcutaneous diseases annually.
- Studies indicate that with early intervention, many patients can achieve remission or manage their symptoms effectively, leading to a substantial improvement in quality of life.
- Some doctors confuse similar skin diseases because it is difficult to recall the differences between them
- Some patients are embarrassed to show the affected areas to doctors



Pr0 C0ders

(8)

Target Audiance

- Skin Doctors & Hospitals
- Patients with skin diseases from 20 to 50 years
- E-commerce companies
- People who have the side effects of skin diseases like color-blindness
- Patients' relatives and families



Solution

Software:

- Mobile application supported with AI and ML to provide early diagnosis for various kinds of skin diseases and refer them to doctors when needed in early stages.
- The mobile is supported with AI, PEDIGREE analysis to check if there is a genetic inheritance and determine the disease. Vindows
- Monitoring the side effects of this diseases (e.g. color blindness) and make assistant software and hardware features for them