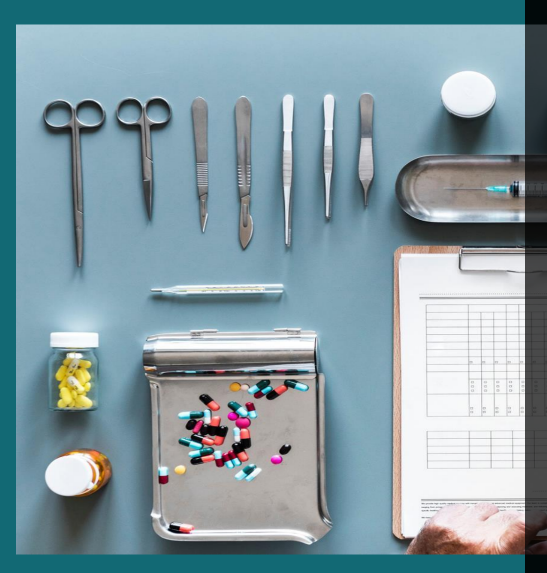




Healthcare Analysis

An ounce of prevention is worth a pound of cure





About

- An integration of the Al Expert System with the Website for a continuous and efficient diagnostic and monitoring of health especially in rural and semi-urban areas.
- The app also aims to provide precautions and solutions in the form of home remedies to avoid and partially control the disease before contacting it to the nearby hospital.

Scope and Utility of project



Analysis

Better analysis of diseases through their previous history.



Financial

Support information sharing



Benefits

Prescription of household remedies



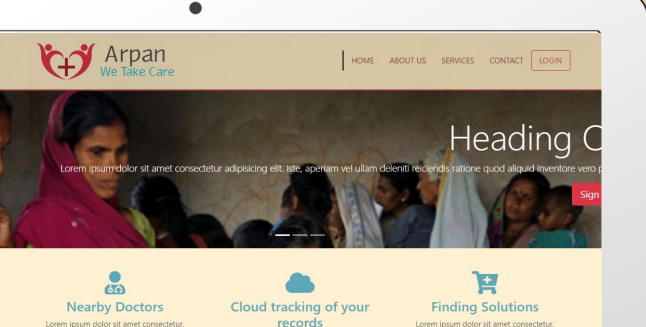
Safety

Newsfeed for widespread diseases



Insights

Early prevention and detection of severe disease



Lorem ipsum dolor sit amet consectetur.

adipisicing elit. Libero, veniam.

जहाँ के लोग हैं स्वस्थ वहां किस बात की चिंता!!

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Libero, veniam.

Lorem ipsum dolor sit amet consectetur.

adipisicing elit. Libero, veniam.

Lorem ipsum dolor, sit amet consectetur adipisicing elit. Est eaque magni sit dolores. Nisi, dolor nam modi perspiciatis consequatur soluta.

Technologies used:

- Python
- Machine Learning Techniques
- HTML5, Css, Bootstrap, JavaScript for Front-End.
- Node js
- Flask
- Mongo DB

Working And Basic Architecture of the System.

Authentication

Users login through a login page into its account

The user has his own diagnostic result and latest article base don common diseases

Symptom analysis

Analysis through expert A.I system

The user enters his symptoms into the UI which in the backend analyse disease

Diagnostic results

Result Displaying

Result of diagnosis is displayed in the UI about the probable disease the user might be suffering from