



LOCAL CARE

FIND HEALTHCARE NEAR YOU

What is Local Care?

Many people struggle to find doctors quickly in their neighborhood. The existing methods of searching (online directories, calling clinics) are time-consuming and often ineffective. There's a need for an easy and efficient way to locate healthcare providers close by.





Vision

This app envisions a world where finding healthcare is as easy as finding a cup of coffee, bringing peace of mind to users by ensuring they can locate trusted, nearby doctors whenever they need them.

Mission

To simplify healthcare accessibility by connecting people with doctors in their neighborhoods through an intuitive and reliable platform.

Why Choose Local Care?

Location-Based Search

Find doctors within your neighborhood or preferred area.

Specialist Finder

Filter doctors by specialty to get the right care

User Reviews and Ratings

See feedback from other patients

Real-Time Availability

Check doctor availability and avoid waiting.



Benefits

Time-Saving

No more lengthy searches or phone calls.

Convenient

Anywhere, Anytime



Trustworthy

Access to verified doctor information and patient reviews.

Better Health

Quick access to healthcare providers when needed most.

Target Audience

Local Residents

Individuals seeking healthcare providers in their neighborhood.

Busy Professionals

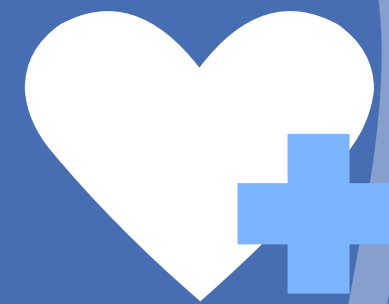
People who want quick access to medical help without long waits.

Families

Parents searching for nearby pediatricians or family doctors.

Seniors

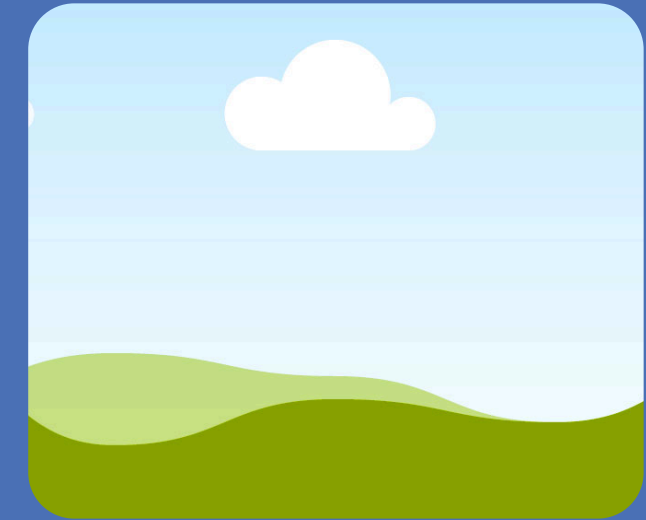
Elderly individuals who may need frequent visits to healthcare providers.



Our Development Team



Galen



Shami

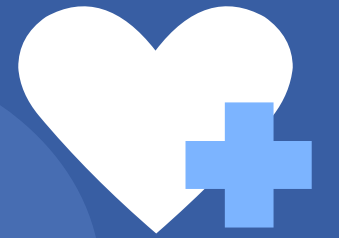


Zhinguo



Faraz

Technology Stack



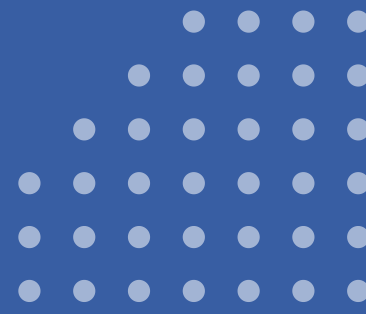
Backend

- Node.js provides a robust and scalable backend for handling user requests and managing data efficiently.
- Designed to support real-time data updates, like doctor availability and appointment scheduling.



Frontend

- Built using React for a fast, interactive, and responsive user interface.
- Allows smooth navigation, dynamic search capabilities, and an intuitive user experience.



THANK
YOU ♥ +





Q&A