

## 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.



User Reviews and Ratings

See feedback from other patients

# Specialist Finder

Filter doctors by specialty to get the right care



#### 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.





## 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.

# 

