

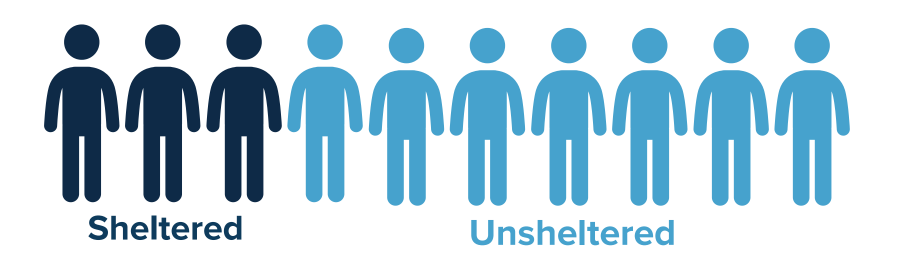


Connect • Care

Using technology to improve accessibility of homelessness resources.

The Problem

Based on the 2023 City of San José Homeless Point in Time Count, more than **6,250 people are unhoused** in the City on any given day, including nearly 4,500 who live outdoors.





51%Accessing Free Meals



21%

Accessing Santa Clara Valley Health Plan Medical/Medicare

000

18%

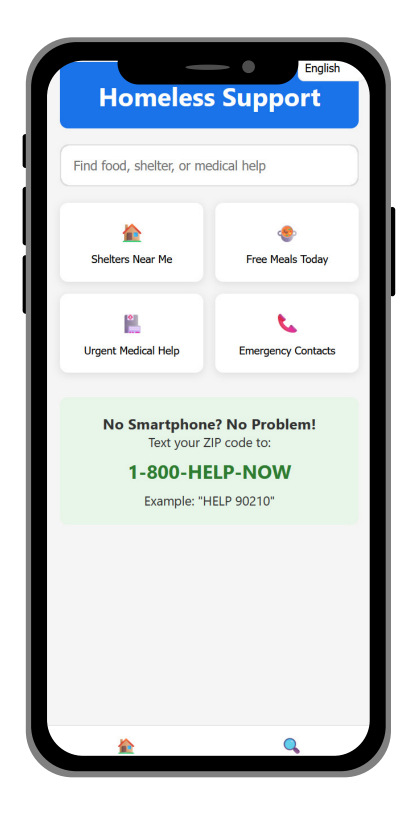
Not Accessing **Any**Government Services

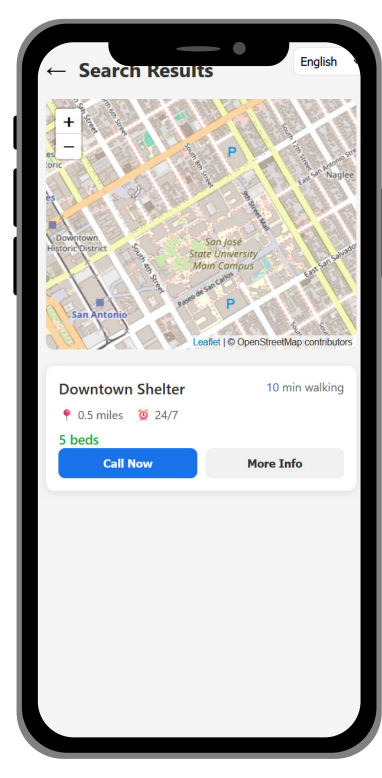
How can we use technology to help improve accessibility of resources?

Our Solution







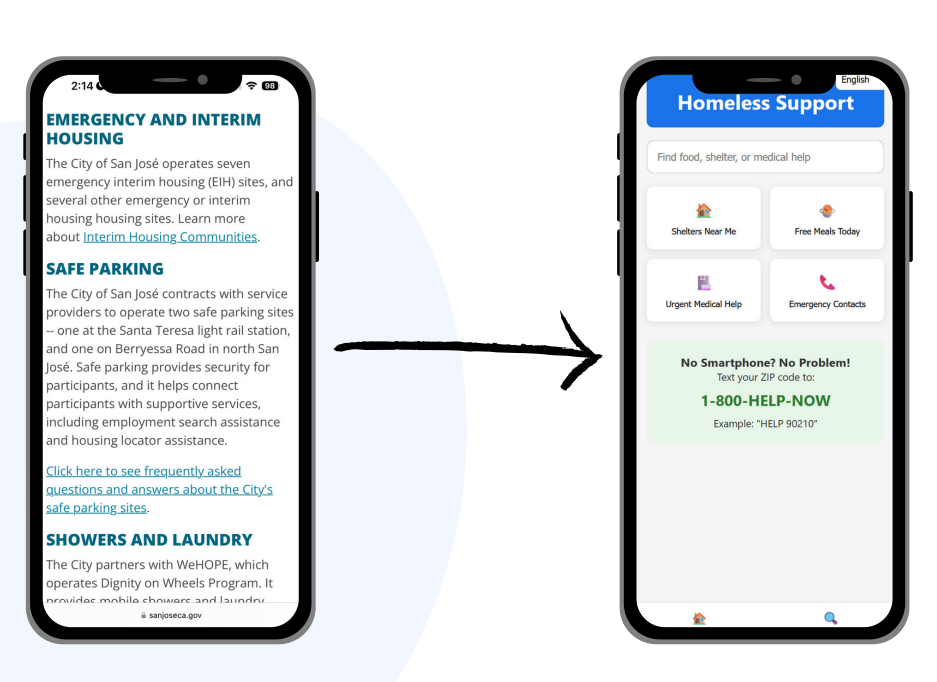


Our Solution

A **bilingual** (English and Spanish) web app that **centralizes** food, shelter, and healthcare resources in real-time.

- Backend API serving both English and Spanish resource datasets
- Category filtering to help users quickly find food, shelter, or medical services
- Mobile-friendly design for accessibility

Connect Care increases access to essential services for underserved, multilingual communities across San Jose.





Frontend

Javascript, Typescript, CSS, React.js, Next.js



Backend & Database

Python, Flask, Static JSON files (English + Spanish datasets)



Design

Figma

- Instant access to food, shelter, healthcare services without navigating multiple layers of links
- Quick search by category (Food, Shelter, Healthcare)
- Mobile-friendly interface designed for people accessing resources on-the-go



Connect Care

Building a More Connected, Accessible San Jose.