FeelBetter

Jason Bice, Sqielyr Person, Aydan Mufti, Jason LaPrad, Eric Mo

Live Demo

Team Assignments

Jason Bice - Team Project Leader, Main Programmer

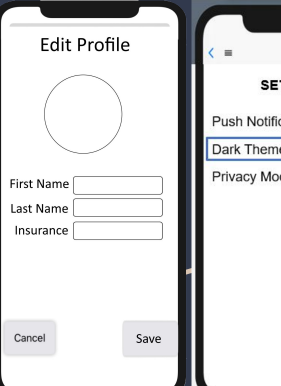
Jason LaPrad - Provider Section, General Task Manager, Media Communication Liaison

Aydan Mufti - Profile Picture Selection Screen/Profile UI Design, Wrote Privacy Policy Script

Sqielyr Person - Settings/Provider Screen UI Design, General ticket management

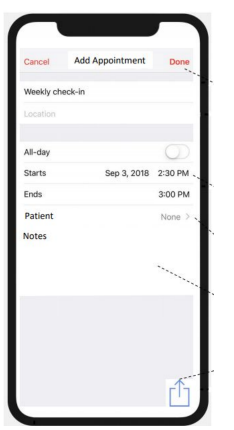
Eric Mo - Guidebook Section Design, Logo Prototype Design

Screen Prototypes





Sqielyr, Aydan, Jason L, and Eric worked on screen prototypes



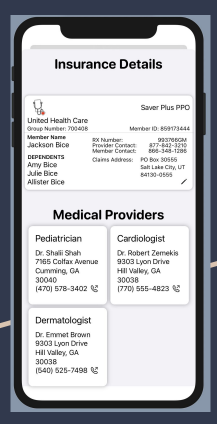


Parent Profile



- Store insurance provider information, children profiles, and next appointment days for the parent's children.
- Enables the user to select a profile picture for the parent
- Profile pictures can be selected from photo library
 - Alerts will be sent requesting access or notifying if restricted

Providers



- Show user's insurance information
- Allows user to call their listed providers directly from the app
- User can edit the information stored by pressing and holding on the insurance card

Privacy Policy

Project Cleric Privacy Policy

Your privacy is our highest priority.

Project7A built the Feel Better app as a Free app. This SERVICE is provided by Project7A at no cost and is intended for use as is.

This page is used to inform visitors regarding our policies with the collection, use, and disclosure of Personal Information if anyone decided to use our Service.

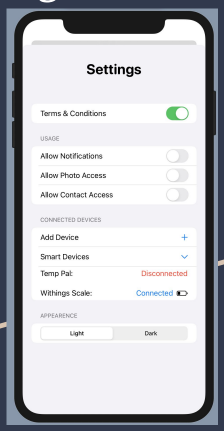
If you choose to use our Service, then you agree to the collection and use of information in relation to this policy. The Personal Information that we collect is used for providing and improving the Service. We will not use or share your information with anyone except as described in this Privacy Policy.

The terms used in this Privacy Policy have the same meanings as in our Terms and Conditions, which is accessible at Feel Better unless otherwise defined in this Privacy Policy.

Information Collection and Use

For a better experience, while using our Service, we may require you to provide us with certain personally identifiable information, including but not limited to Name, Age, Sex, Height, Weight. The information that we request will be retained • We aimed to write a proper privacy policy that would be used in an actually app. We took it seriously as we included sections that comment on the data input, privacy, and security. There are some place holders as this version of the app is not finished or being put out in public however it covers a broad range.

Settings



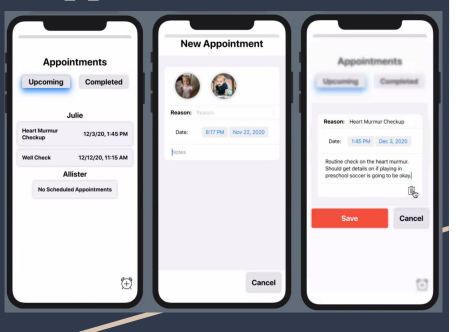
- Enable the ability to tweak certain aspects of the app such as allowing notifications, adding bluetooth devices, and changing the ap color scheme.
- Has future potential for additional options as needed in the future, such as custom themes, more bluetooth devices, and apple health app integration settings.

Child Profile



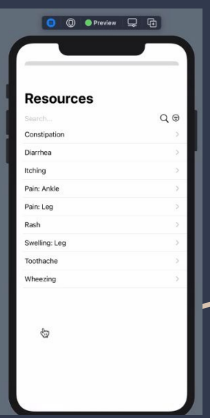
- Stores information about the child such as their birthdate, gender, and next appointment
- Serves as one way of creating new appointments for the child the other being from the child profile screen
- Enables the user to select a profile picture for the child
- Profile pictures can be selected from photo library
 - Alerts will be sent requesting access or notifying if restricted

Appointments



- The appointment screen allows the user to view upcoming and completed appointments for each child as well as edit them
- Ability to edit the name of appointment, the date, time, and notes
- Ability to delete appointments

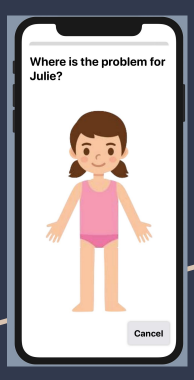
Guidebook

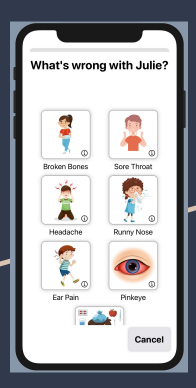




- The main purpose of the guidebook component is to act as a supplemental for parents who will be utilizing this application.
- It contains a large list of symptoms and general illness/injuries that children may encounter that also provides information specific to each individual one.
- All information is sourced online and each entry contains a variation of a description, causes, when to seek medical attention, and ways to relieve the symptom.

Visual Menus

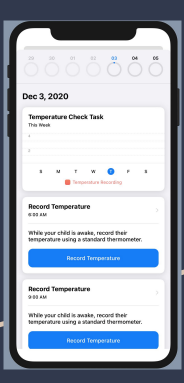


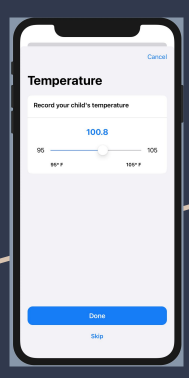


Finding the most import information quickly is easy with our visual menu system.

- Select issues based on body parts
- Get to the most common information easily
- Quick access to the full information catalog

Care Plans





Tracking details during illness can give clarity during a stressful situation

- Track Symptoms and Behaviors
- Smartly track and view data
- Keep Details for that next doctor visit

Challenges

- Large adjustment of scope during the development life cycle
- Equipment requirements
- Changing frameworks in beta

Acknowledgments

- Dr. Shalii Shah
- Professor Hoganson
- KSU C-Day administration