

Introduction (page 1)

Ramsay Health Care

User Experience Design (pages 2-3)

Study Buddy

Web Application (pages 5-6)

Roster Application

Interaction Design (pages 7-9)

Sydney Friendship Circle

Website Design (pages 10-12)

Saul Hirner



Current Studies

I am an Australian exchange student studying a Bachelor of Design and Technology at Parsons. During my studies at my home institution, the University of Sydney, I have become skilled in a range of disciplines including graphic design, interaction design, user experience design, user research and programming.

Recent Work

In my most recent role, I worked as a jewelry photographer within the marketing team at First State Auctions. I worked in this role from 2019-2022, photographing and videoing fine jewelry and designer handbags for Online catalogue and marketing purposes.

My Passions

I am UX/UI designer who also loves working with code. I am passionate about making digital products and services more efficient and easy to use. I enjoy working on projects when I know that the deliverable is necessary and beneficial for the community it's being designed for.

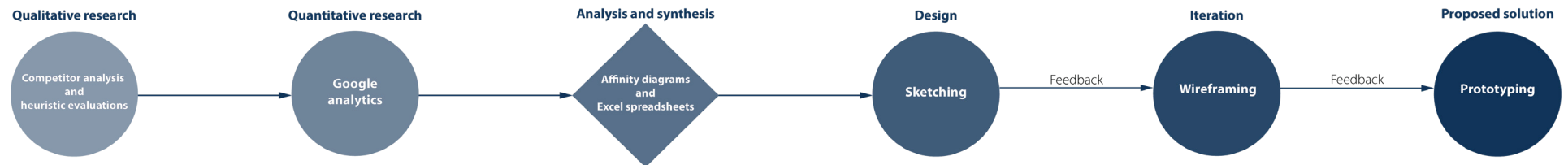
Other Achievements

Maccabi All Abilities Volunteer (2022). Visual art prize (2018). Geography prize (2018). Academic Excellence (2018). Woollahra Council junior photography prize (2017). Bronze Medallion (2016). Surf Life Saver (2016). Friendship Circle volunteer (2015).

User Experience Internship

Ramsay Health Care

2021



Ramsay Health Care is the largest private hospital provider in Australia. Ramsay has individual hospital websites for each of their locations. The aim of this project was to propose a redesigned website that was more user friendly. The new site also needed take the structure of a standardised template that could be implemented across all Ramsay Australia's hospitals.

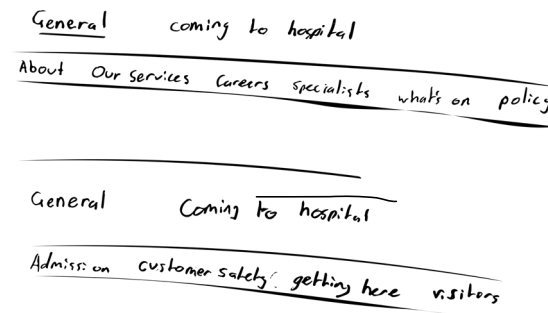
From heuristic evaluations, competitor analyses and google analytics, it was discovered that Ramsay's sites were difficult to navigate due to poor information architecture and unnecessary information clutter, which caused a high cognitive load. The information architecture and navigation bar were redesigned, making the site more navigable and information more accessible.

The proposed changes were presented to the UX team, who asked for specific screens to be prototyped into a higher fidelity for user testing. These selected screens were prototyped and sent off for user testing before the end of the internship.

Spreadsheet of original navigation bar titles for various hospitals

Peninsula	Home	For Patients	Our services	Maternity	Specialists	About us	Careers	For visitors	For GPs	
		Pre-admission Cancer Care	Maternity he Credentialing	About our hc	Employment	Visiting hour	Current ezifind directory			
		Expectations Cardiac serv Information	Community Specialists	Part of rams Current job v Public transp	Gp education information					
		Your stay	Opportunities	History	Graduate prc Covid 19 scre	New developments and services				
		When you le Da vinc	rob the ultimate maternity ex	Location	Opportunities Parking	Gp resources				
		Career	Carer	History	Graduate prc Covid 19 scre	New developments and services				
		Private patie Clinical serv i	How to book	Contact us	Opportunities Parking	Gp resources				
		Better displi Other servis	Childbirth education	Media releases	Development updates					
		Payment info Emergency	While you are with us							
		Consumer ps Intensive car	Early parenting centre							
		Online admin Orthopedic	I know my midwife							
		Clinical qual Ramsay pha	Gen v research project							
		Australian C Spinal surge	Contact a							
		Accessing yo Syncope	Feedback							
Castlecrag	Home	About us	Careers	For patients	Our services	Our Doctors	For Gps	For Visitors	News	
		About our hc	Current job v Pre-admissi	Services over	Direct gp add Gp events					
		Part of rams health care	Expectations	Community Specialists	Gp resources					
		Worl	Worl	Worl	Parking					
		Our history	Location	Contact us		Email a pati	Media release			
		When you le Plastic and cosmetic surgery	Cognitive im Medical services							
		Private patie Ear nose and throat	Australian charter of healthcare rights							
		Better discharge planning program	Better discharge planning program							
		Payment information	Payment information							
		Privacy policy	Privacy policy							
		Feedback and comments	Feedback and comments							
		Your health and wellbeing	Your health and wellbeing							
		Compliments concerns and complaints	Compliments concerns and complaints							
		Ten tips for better health	Ten tips for better health							
		Clinical quality and safety	Clinical quality and safety							

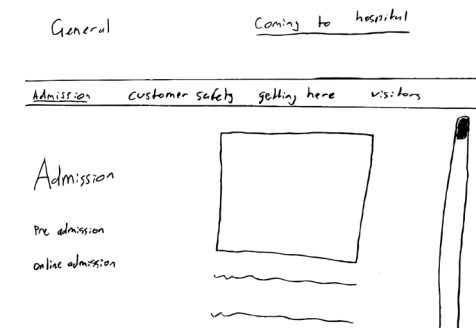
Early sketch of top navigation bar



Spreadsheet of proposed and standardised navigation bar titles

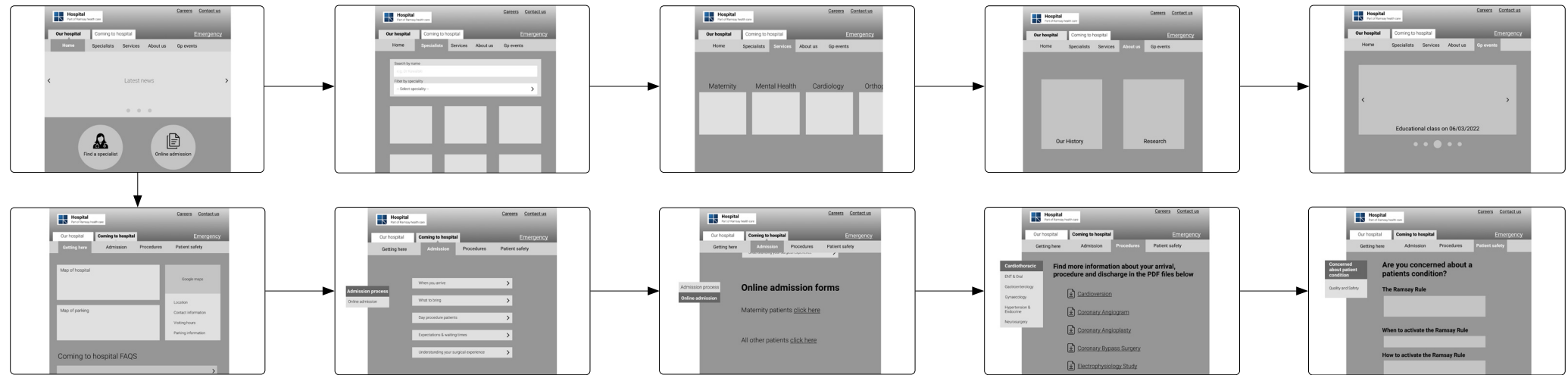
Our hospital	Coming to hospital
Home	Getting here
Specialists	Admission
Services	Admission process
Maternit	Online admission
Mental h	Procedures
Cardiolog	Cardiothoracic
Orthoped	ENT & Oral
About us	Gastroenterology
Our histo	Gynaecology
Research	Hypertension & Endocrine
Gp events	Neurosurgery
Careers	Patient safety
Contact us	Concerned about patient condition
Emergency	Quality and Safety
Careers	
Contact us	
Emergency	

Early sketch of side navigation bar



Lo-Fi Clickable Prototype

Wireframes were designed in Figma with a focus on navigation and relevance



Hi-Fi Clickable Prototype

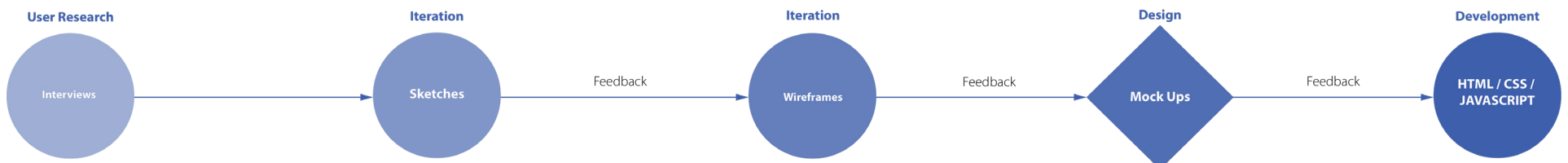
Screens from the wireframe that the UX team wanted to test were developed into higher fidelity



Web Application

Study Buddy

2022

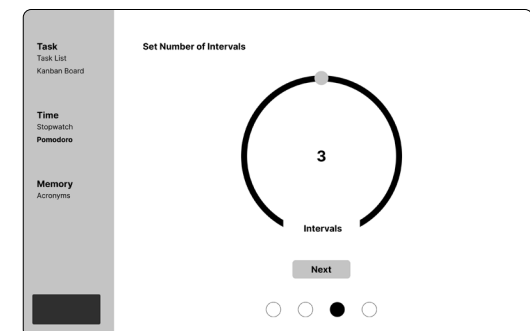


The aim of this project was to build a web application that final year high school students could use to help them study. The web application needed to include aspects of task management, time management and an educational resource.

From interviews with high school students it was identified that they needed ways to visualise the due dates of their tasks as well as the progress of their tasks. It was also identified that they use stopwatches for practice exams, but need a more structured timing method to divide their study breaks. It was also noted that high schoolers frequently use online dictionaries while completing assignments.

In response, 'Study Buddy', was designed and prototyped as a means to make it easier for high schoolers to manage their tasks and time.

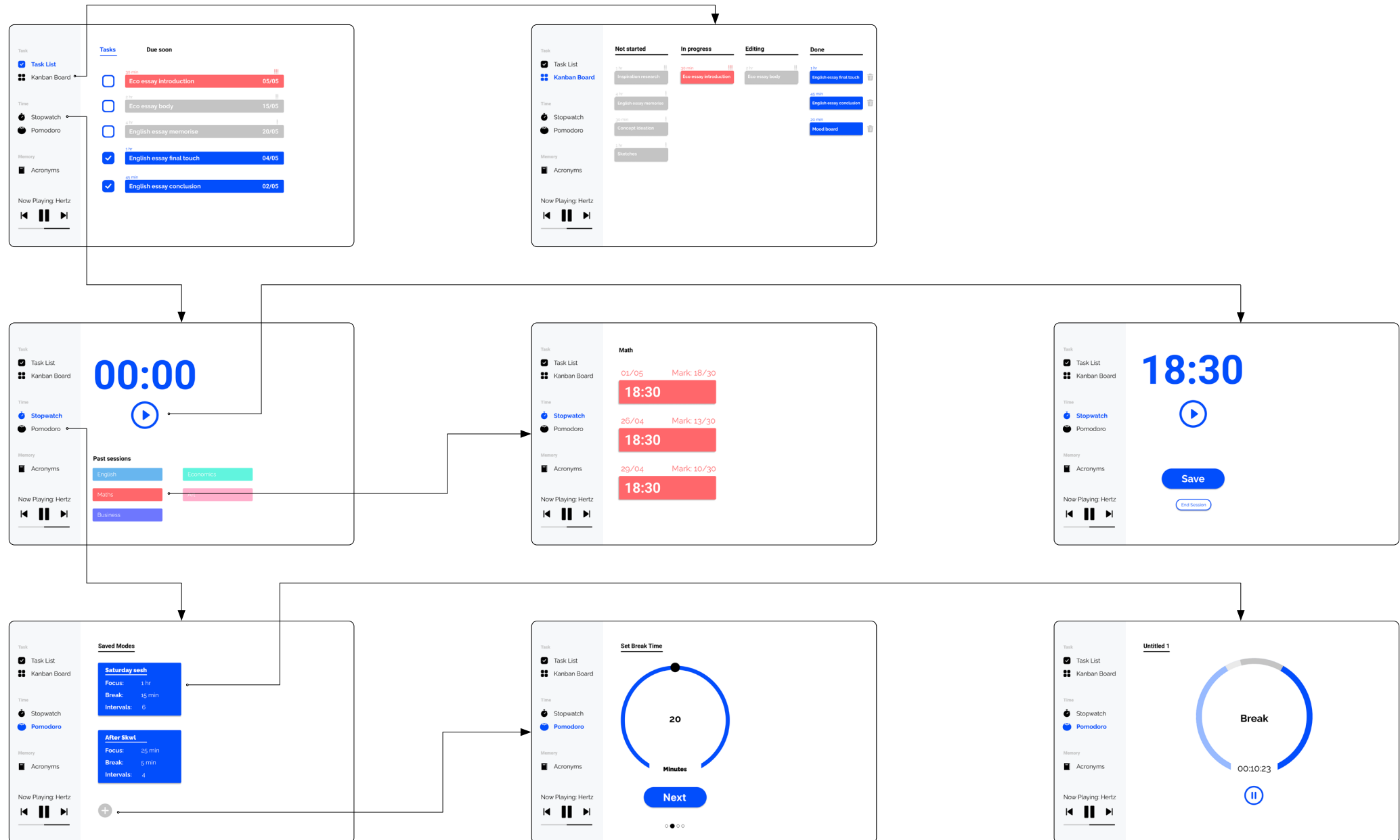
Initial wireframe



Web Application

Mock up

2022



Web Application

Developed Web App

2022



Interaction Design

Rostering Application

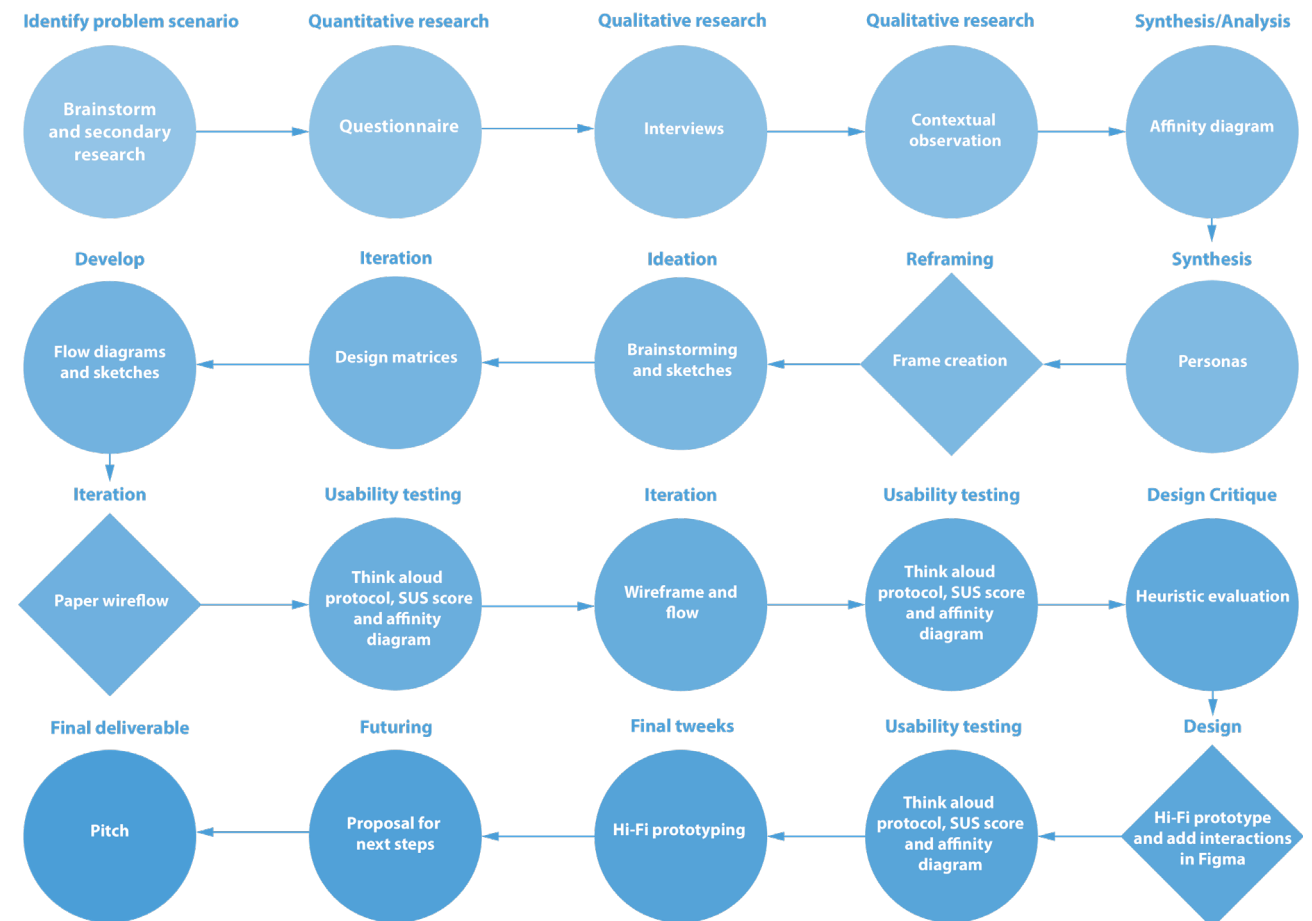
2021

Shift workers are a group of that often suffer from fatigue due to long hours and difficult work shift times. Fatigue in shift workers increases mistakes and accidents made in the workplace, resulting in an increase in injury and monetary expense.

The aim of this task was to build a screen led solution that would help mitigate fatigue in shift workers.

During the research phase, three key user needs were identified; the need for time management, the need to manipulate the roster on short notice and the need for better communication with management.

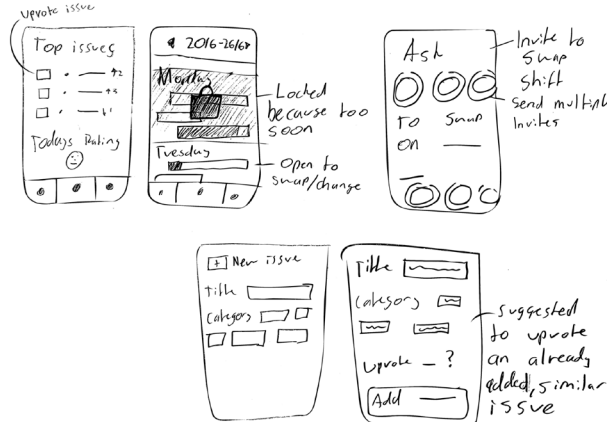
In response, a rostering application that allows employees to swap and cover each others shifts on short notice, as well as anonymously voice their concerns to management was designed. The concept went through multiple rounds of iteration and was eventually developed into a high fidelity prototype with interactions.



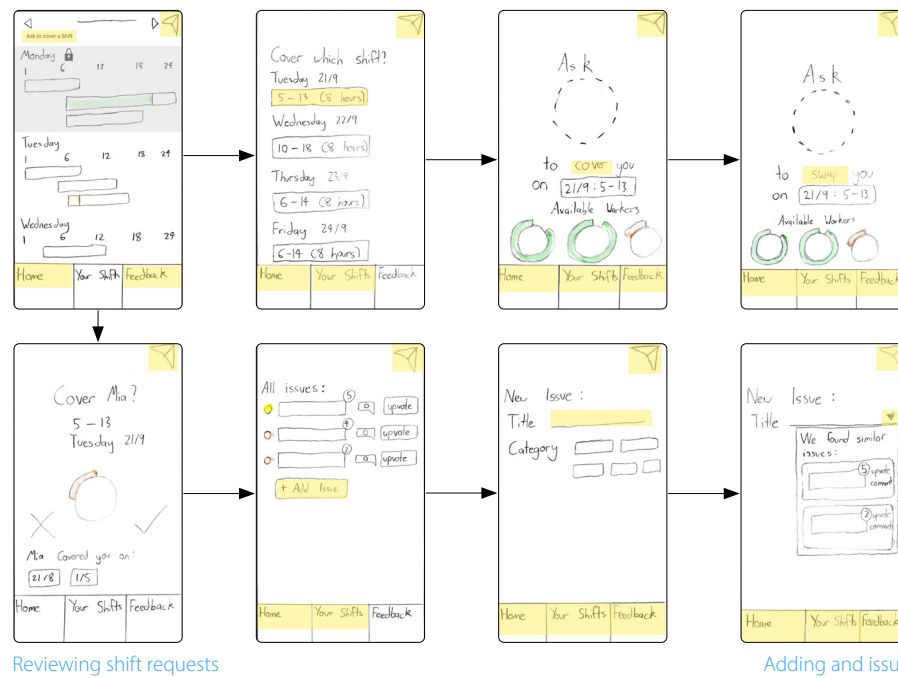
Interaction Design

Rostering Application Iterations

Sketch for paperflow

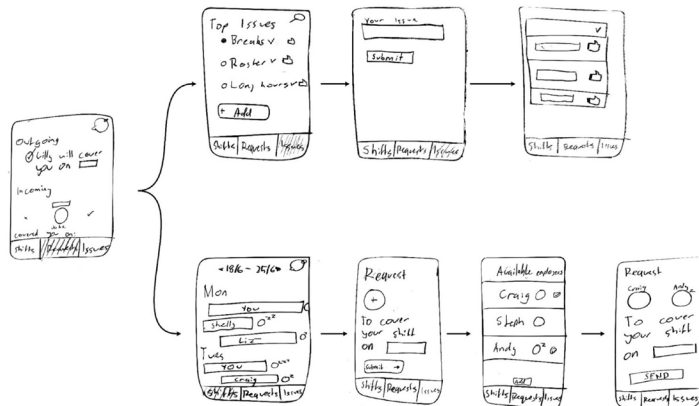


Paperflow

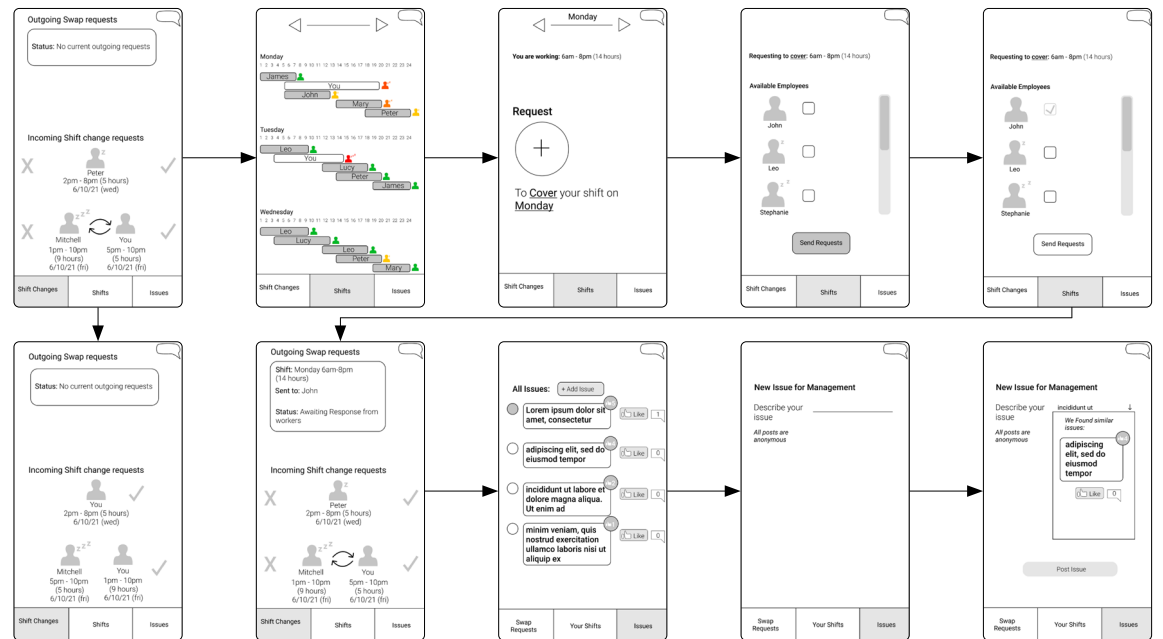


Sending shift change request

Sketch for wireflow



Wireflow



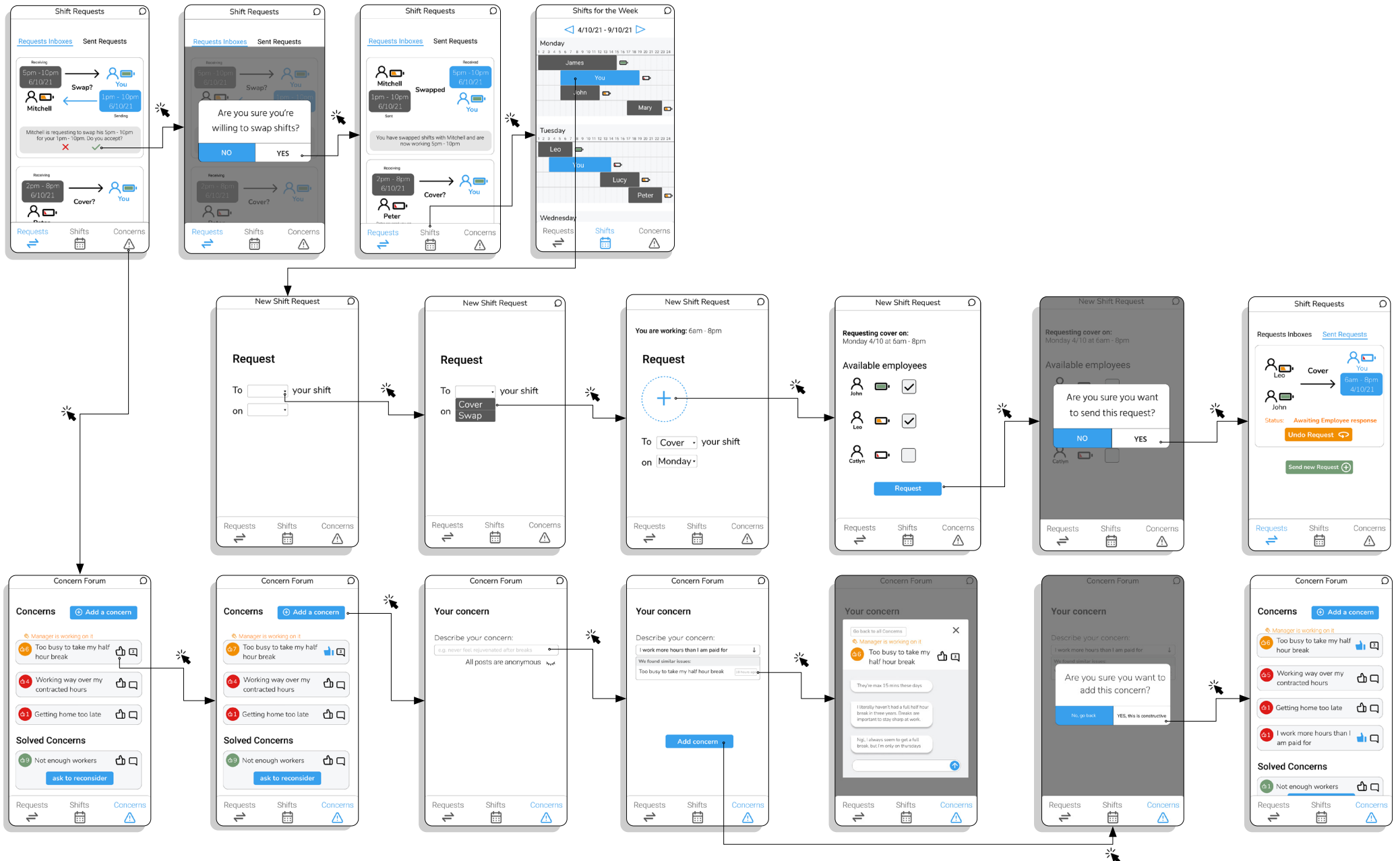
Reviewing shift requests

Adding an issue

Interaction Design

Rostering Application

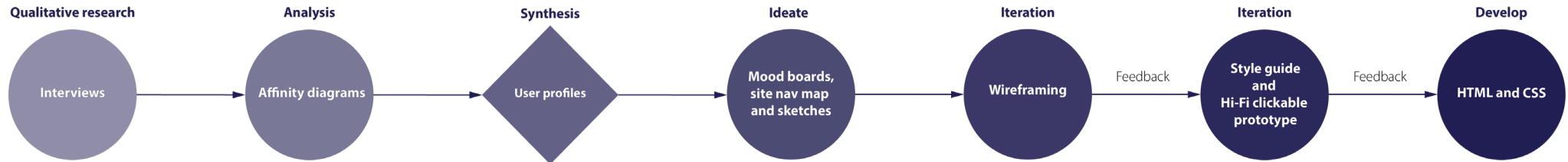
Hi-Fi Figma Prototype



Website Design and Development

Redesigning the Sydney Friendship Circle's Website

2021

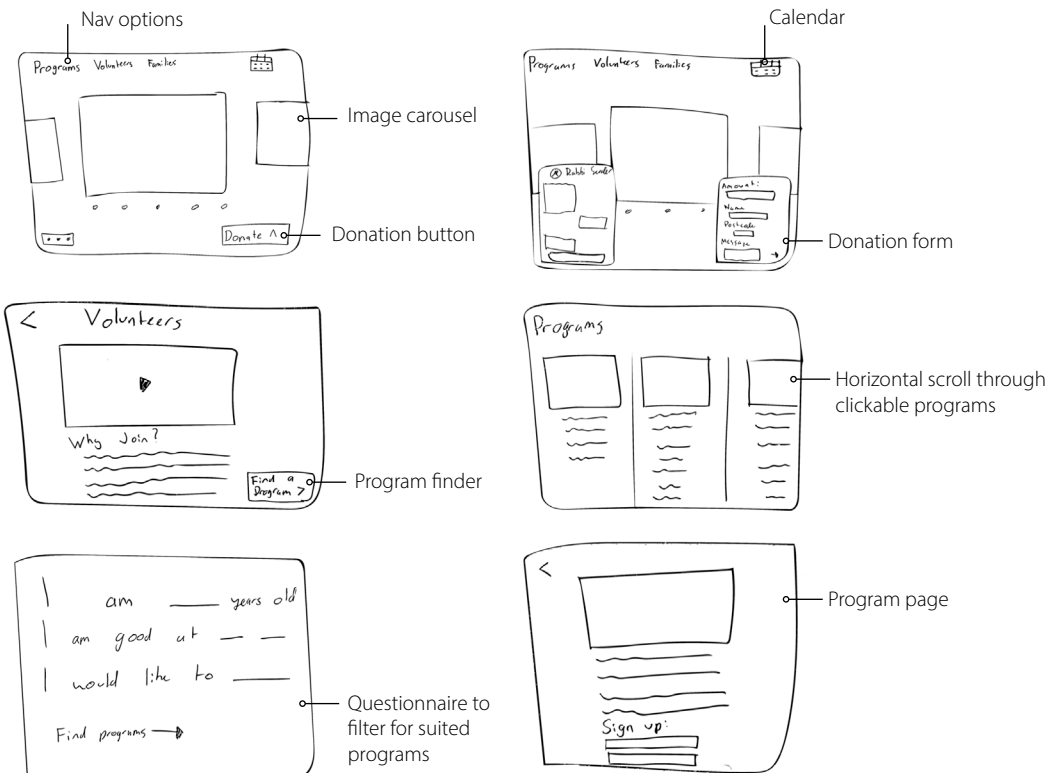


Sydney Friendship Circle is a non-for-profit organisation, offering programs and activities for children, teenagers and young adults with disabilities from all backgrounds. They do this by organising programs which encourage interactions between disabled and non-disabled youth.

This project aimed to redesign the Sydney Friendship Circle's website to meet the key user needs better. From interviews with stakeholders including; the owner, volunteers and parents of participants at the organisation, it was determined that volunteers and families of participants needed easily accessible information about upcoming programs, with sign up links. Donors needed to see what the organisation had been up to recently, as well as easily accessible means of donating.

Initially, there were multiple concepts that were sketched. After multiple iterations, one distinct concept was designed and eventually developed using HTML and CSS.

Early sketch

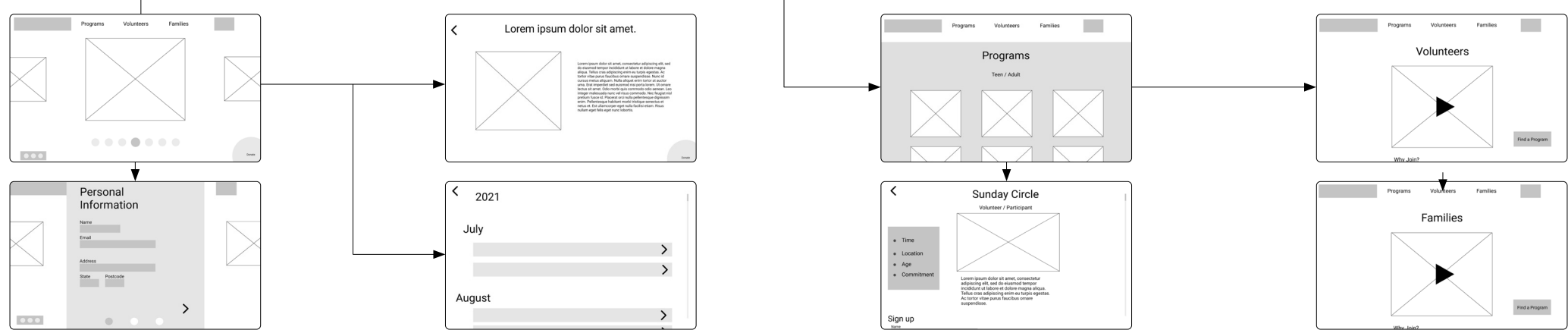


Website Design and Development

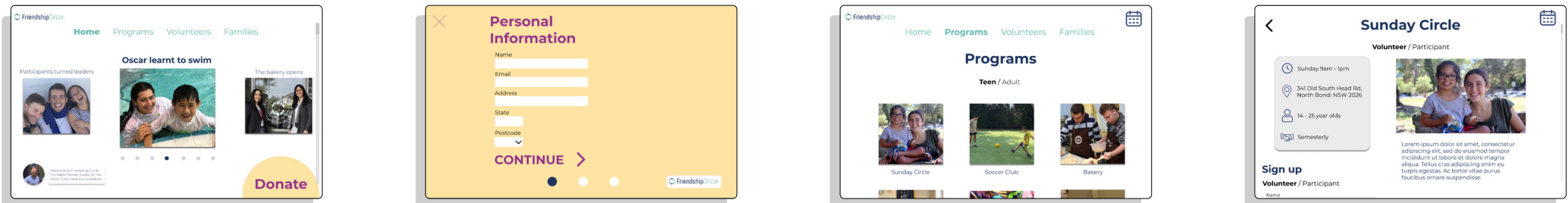
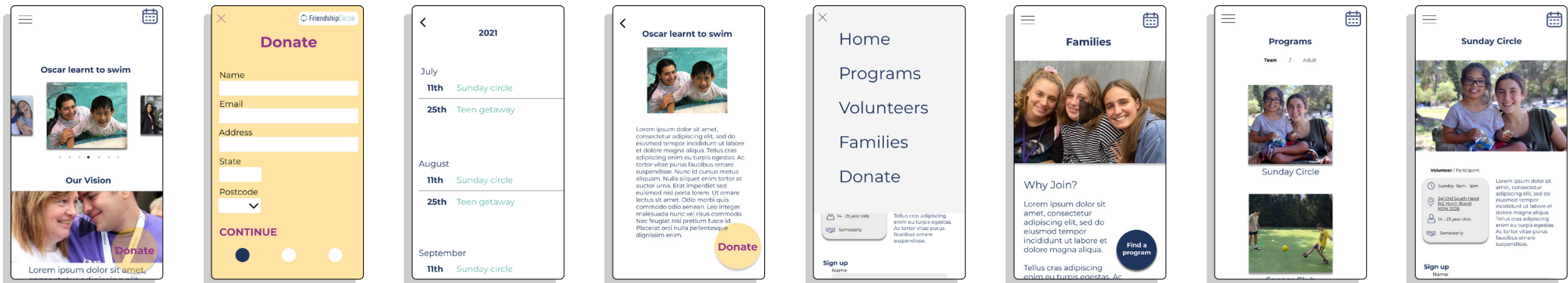
Redesigning the Sydney Friendship Circle's Website

Iterations

Wireflow



Key screens from Figma mock-up



Website Design and Development

Redesigning the Sydney Friendship Circle's Website
Website Prototype

