**Project 1**

**Money App** [**https://vimeo.com/202231793**](https://vimeo.com/202231793)

To build an accessible android application, to support users to shop independently and to know how much money to hand over and change to receive when buying items in a shop.

Key Feature:

* Accessible and follow the principals of universal design
* Have the ability to upload photos.
* Be able to use the camera feature of the mobile device to take photo and recognize notes and cash register amounts.
* Be able to use microphone to record audio
* Create a database to store values on current wallet
* Have the ability to use Speech to text
* Have the ability to use text to speech
* Be able to work out the change

**Project 2**

**Self – Referrals - Get Help App / Tool**

[**https://vimeo.com/253267317**](https://vimeo.com/253267317)

This will be an app which the user will be able to ask for a referral from the specialist services like Speech and Language, Occupational Therapist, Psychology, Doctors, or make a complaint.

* Accessible and follow the principals of universal design
* Have the ability to upload photos and videos
* Be able to use the camera feature of the mobile device to take photo and video
* Be able to use microphone to record audio and send
* Have the ability to use Speech to text
* Have the ability to use text to speech

**Project 3**

[**https://vimeo.com/506084258**](https://vimeo.com/506084258)

**Health & Fitness**

Community FIT website project to support health and fitness and showcase accessible facilities and actives in the area that are rated by individuals who have disabilities and have used the service.

Have access to a calendar / timetable for when activities are on in my area.

* Have access to healthy food options online
* Accessible and follow the principals of universal design
* Have the ability to upload photos and videos
* Be able to use microphone to record audio and send
* Have the ability to scan QR codes or link to other apps that can
* Have the ability to use Speech to text and text to speech
* Have GPS to help find location of activity
* Have the ability to grade the experience at the activity / venue

**Project 4**

**Sign in Registrar**

<https://vimeo.com/201729995>

To design and deliver an accessible online sign in system to support individuals and their support staff to manage who is on the campus and not

.

* At least three user types, user, staff, admin.
* Accessible and follow the principals of universal design
* Have the ability to upload photos and videos
* Have the ability to scan QR codes or link to other apps that can
* Have the ability to use Speech to text and text to speech
* Calendar based application that will have the ability to find record on attendance
* Have the ability to capture evacuation planning data

**Project 5**

[**https://vimeo.com/506089769**](https://vimeo.com/506089769)

**Wellbeing Tracker**

Well being tracker is a toolkit that was designed by SJOG Mental Health team during the first lockdown of COVID19.

Have access to a calendar / track activities.

* Have access to support content
* Accessible and follow the principals of universal design
* Have the ability to track on simple tracker
* Have the ability to use Speech to text and text to speech
* Have GPS to help find location of activity
* Have the ability to grade your wellbeing