# Personal Upskilling Log

## *Your name and AUT ID: Callum Clow 20119952*

## *The name of your Team’s Project: Whanau Feeds*

## *Your email address: nhs9115@autuni.ac.nz*

|  |  |  |
| --- | --- | --- |
| *Date* | *What I was working on* | *How long I spent* |
| *29.7.2022* | Learning JS by taking notes from [this video](https://www.youtube.com/watch?v=PkZNo7MFNFg&t=0s) I learned the basics of the JS syntax, things like JS objects, var vs let, arrow functions, how to print to the console and more. This sets up a solid foundation for my JS skills going into learning React Native where they will develop further alongside my React Native skills. | 2 Hours |
| *30.7.2022* | Various JS Challenges. Below is a screen shot of part of a [Fiscal Code Challenge](https://edabit.com/challenge/Pa2rHJ6KeRBTF28Pg), which was reasonably simple but allowed for me to learn practice things such as string splicing and java objects. I also made my own array manipulation functions in another challenge such as: double, half, order, largest and shuffle. | 3 Hours |
| *5.8.2022* | React native app [video tutorial](https://www.youtube.com/watch?v=0-S5a0eXPoc) (lots of time fixing setup not working – can’t debug in VSCode, grr!!) – screen shot commented code (uncomment first) as well as the app from the finished video. Learnt how to use XCode, Expo and npm functions to start the development process with live and clear testing on a iOS Simulator. Unfortunately, I could not manage to get debugging within VSCode working so I had to skip that part of the tutorial after many hours of trying to get it to work (although I learnt a lot about that particular setup process in doing so) | 4 Hours |
| *13.8.2022* | Learning components (Image, Text, Button, SafeAreaView, etc.) and practicing making different views. Screen shot shows landscape orientation. | 2 Hours |
| *14.8.2022* | Another react native app [video tutorial](https://youtu.be/iQ_0Fd_N3Mk). Using the set up process from the previous video, I followed the video to expand my knowledge and practise my skills. Learnt cool things such as FlatList and their snap effect as well as react props and a header component that stays constant throughout the scrolling. | 2 Hours |