Slide 1

Hi my name is ben and this is my website

Slide two

5 pages named….

Very simple navigation, you can get to any page from any page.

Pentagram

Slide 3

Verticle nav bar

Basic design so that I do not get caught out

Short story about me linking to SMSF, paraplanning and a pdf of my mock up resume

Using a grid

Have link to git hub and linkedin

Talk about thoughts on whether I would let them see my other social media and why I opted against it

Scroll bar to indicate that they have to scroll down if they want to see the rest of the page. This is repeated on any page where you can’t see the footer

Have a return to top button after all the text

Slide 4

As we go to the tablet mode the pictures, icons and text get larger for better readability

Nav bar changes

Slide 5

The grid splits off into two columns to make use of the extra space.

Images and icons get slightly larger, text remains the same

Slide 6

Larger “interests” draws the eye and differentiates the text

Lots of pictures that are interesting (dogecoin)

Another back to top button

Is grid

Slide 7

Text and images get larger

Nav bar changes

Slide 8

Grid separates into two columns

“Interests” gets larger but “some of my super interesting interests” stays the same size too much clutter

Images get larger

Slide 9

Back to top button

Slide 10

Icons to show what I know rather than just text to keep it interesting

Dot points are italasized so that the page is broken up a bit and not so samey

Slide 11

Larger text

Larger icons

New nav

Slide 12

Into two columns

Larger text

Larger icons

Slide 13

Italasized dot points to look less plain

Double spaced apart so that it is less cramped

Animation that will grow to three times it size, start spinning and then change colour before returning to its original size when hovered over

Slide 14

Larger text

New nav

Slide 15

Broken into two columns

Slide 16

Title, blog post, date, photo (trying to be engaging with my free images)

Slide 17

Larger text, larger images

Slide 18

Broken into two columns

Larger images