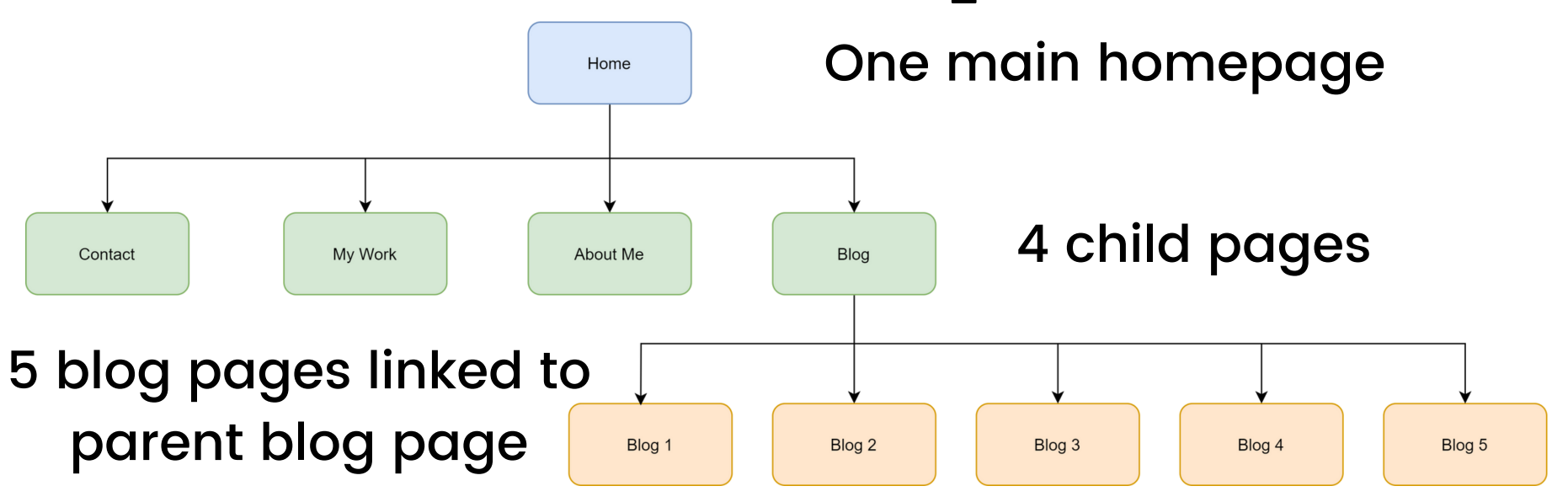
Simon Tanna

Portfolio 1 Slide Deck Presentation

```
src > styles > # style.css > 😭 .blog-image
         height: 40px;
  58
  59
  60 ∨ .navbar {
         text-align: center;
         padding-top: 0.8rem;
         border-top: 2px dotted ■#226f54;
  64
  65
  66 ∨ .active {
         opacity: 0.7;
  70 ∨ /* #homenav::after {
         content: "|";
     color: #226f54;
  73 | font-weight: 700;
       padding-left: 30px;
         opacity: 1;
  77
  78 ∨ /* #mid-button::after {
         content: "|";
```

Sitemap



Home, Contact, My Work, About Me and Blog are navbar items for all pages link back to the blog parent page

The 5 blog pages feature a Site structure was kept simple to ensure good accessibility and user experience

Wireframes index.html General

All site mobile and tablet view top navbars are aligned centre.

All sites feature a bottom navbar.

Mobile view

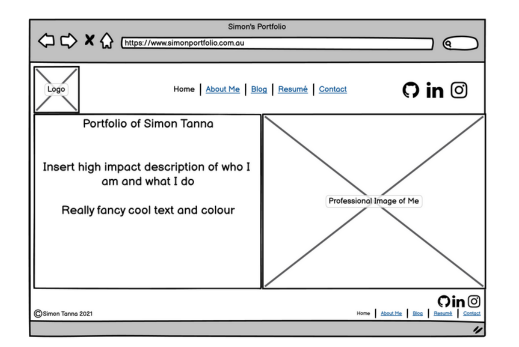
- All pages designed "mobile first"
- Structure of page has image following the text

Tablet view

• Page structure same as mobile

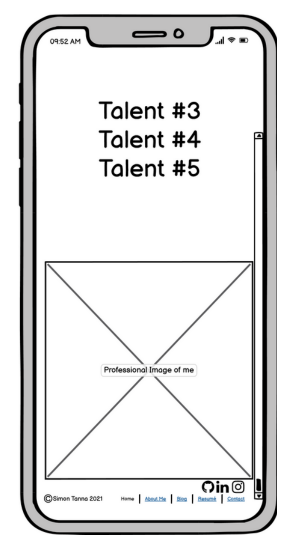
Desktop view

• Text and photo share 50% each of page width.

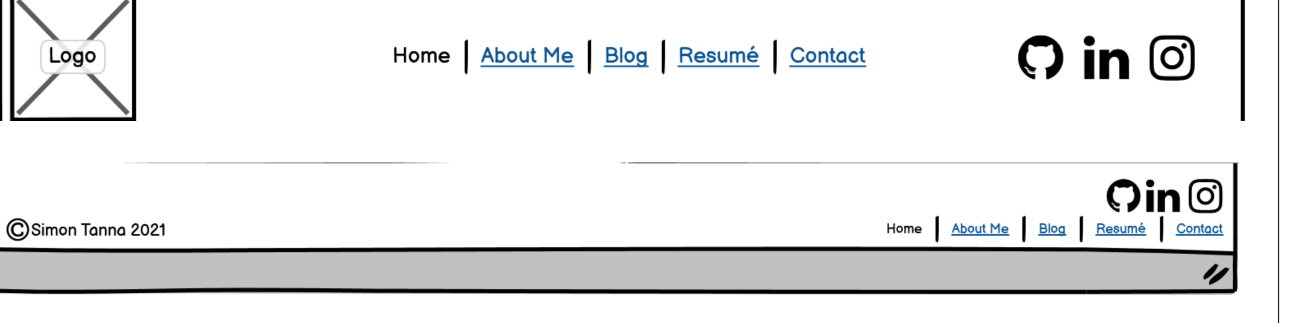








Common across all pages



© Simon Tanna 2021





Desktop Site Site Header

- Logo aligned left
- Navbar aligned centre
- Social links aligned right

Site Footer

- Copyright aligned left
- Navbar and social links aligned right

Mobile and Tablet Sites Site Header

 Logo, Navbar and Social Links aligned center

Site Footer

- Copyright aligned left
- Navbar and social links aligned right

index.html

Portfolio of Simon Tanna

Short Description

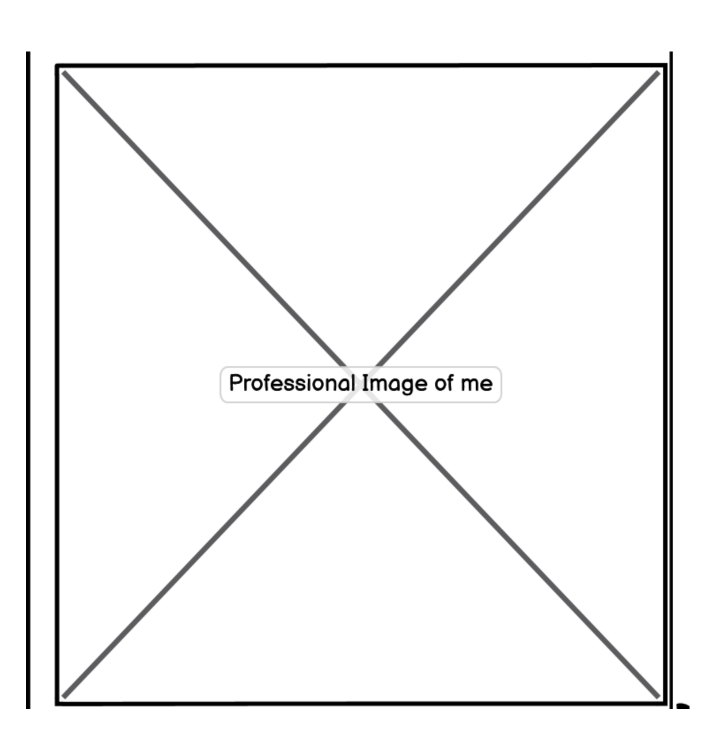
Talent #1

Talent #2

Talent #3

Talent #4

Talent #5



Page Header

 Informs reader purpose of site

A short list of skills to inform reader who I am and what I can offer.

 Text to be styled for maximum impact for reader

A picture of me

html semantic to be
 figure> for meaning
 and accessibility

Wireframes about.html General

The position of text and images are consistent between About, Contact and My Work pages.

Mobile view

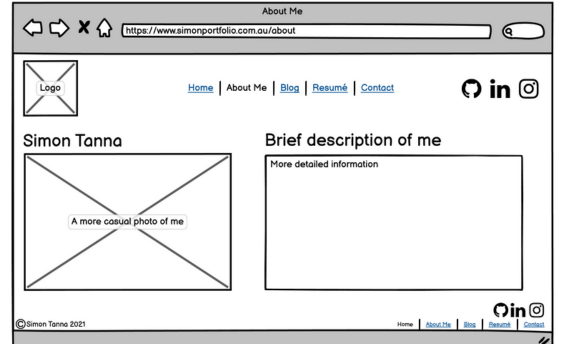
 Mobile view leads with image but user can still see relevant text.

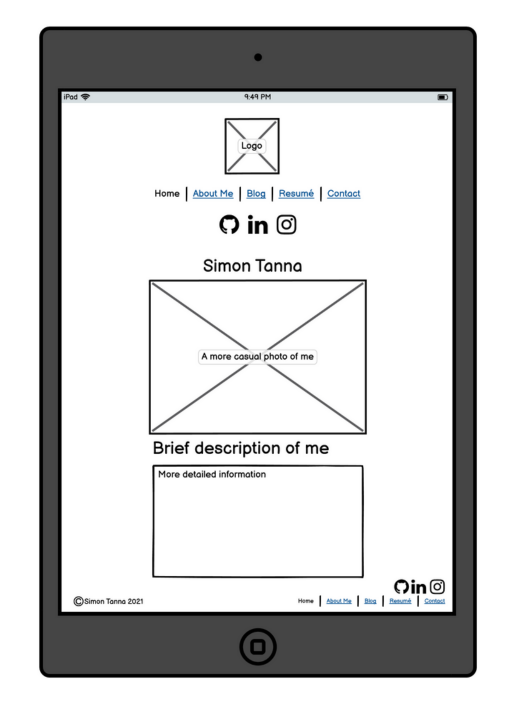
Tablet view

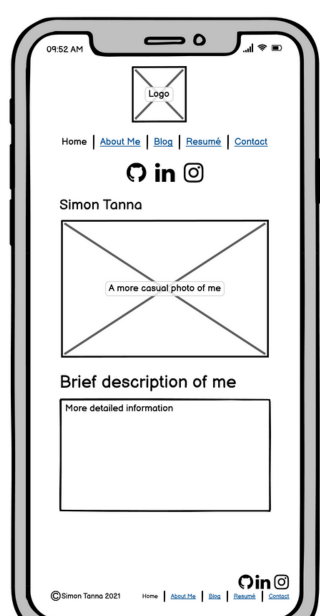
Page structure same as mobile

Desktop view

 Photo to have a minimum pixel size so as to not shrink too much when brower size is smaller

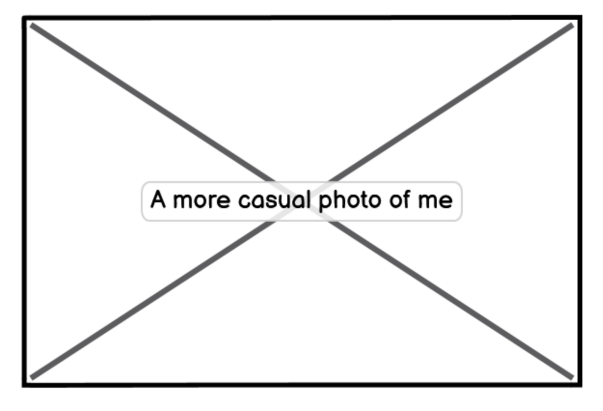




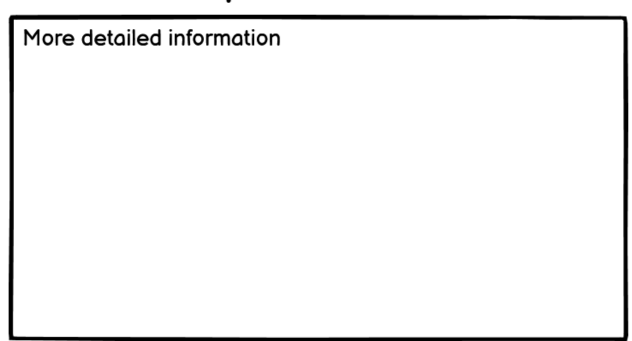


about.html

Simon Tanna



Brief description of me



An image of me

html semantic to be
 figure> for meaning
 and accessibility

My name

To use <figcaption>
 element in html code

Article header

Text content

To use <article>
 element in html code

Wireframes resume.html General

The position of text and images are consistent between About, Contact and My Work pages.

Mobile view

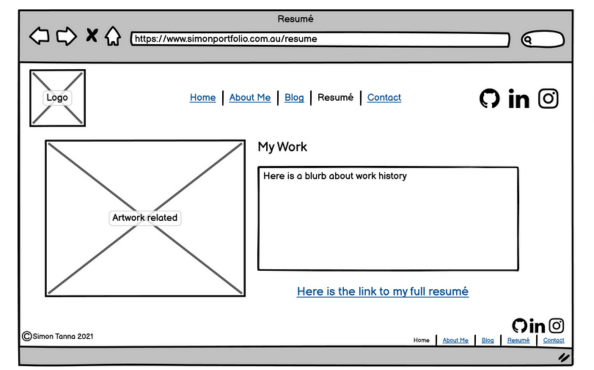
 Image at top same as that in desktop view but cropped to keep text visible when page loads.

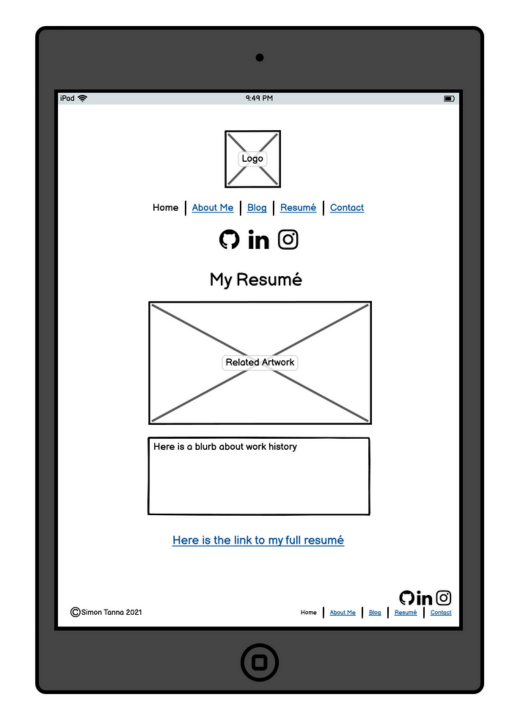
Tablet view

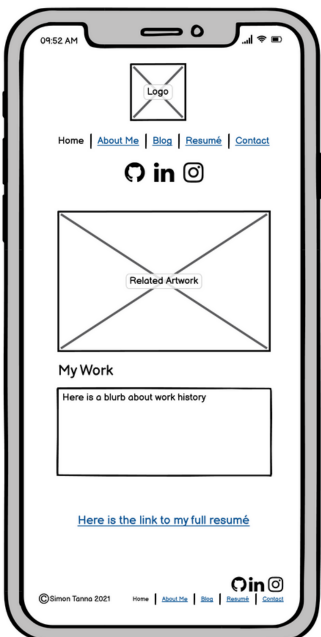
Page structure same as mobile

Desktop view

 Download resume button positioned below text







Wireframes contact.html

General

Email features mailto: function Telephone to have callable link

Mobile view

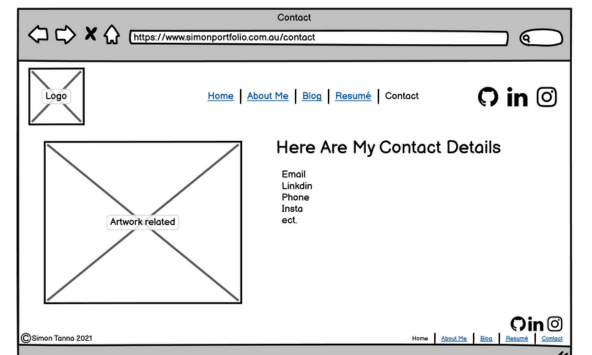
 Image at top same as that in desktop view but cropped to keep text visible when page loads.

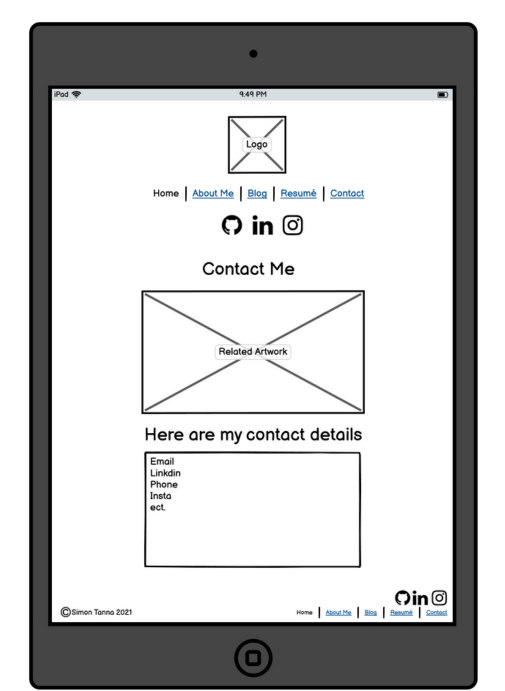
Tablet view

• Page structure same as mobile

Desktop view

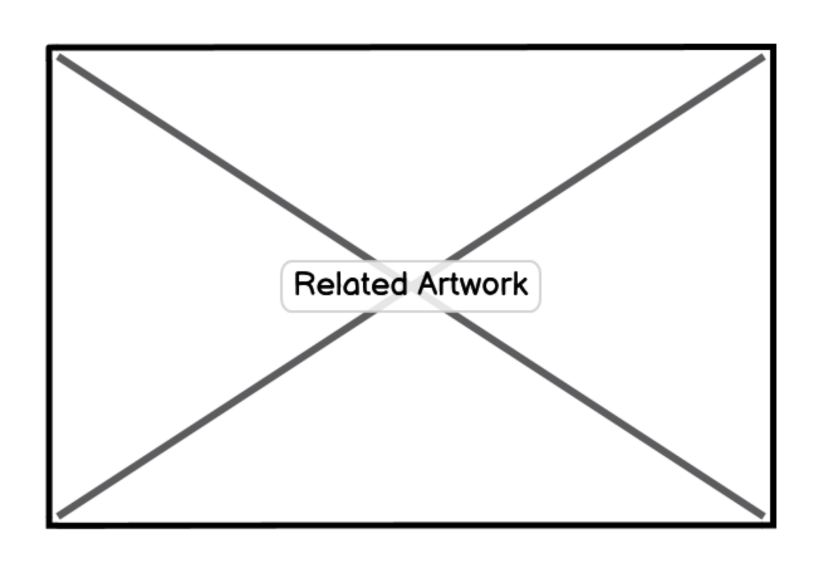
Contact details aligned to the right of image







contact.html and resume.html



Here is the link to my full resumé

Email Linkdin Phone Insta ect.

Site Image

 To feature image opacity so as to not overwhelm importance of the text content

Links

 Resume download and Linkedin profile to use
 target="_blank" attribute to open links in new tab so user experience is improved

Wireframes blog.html General

Blog links to be positioned underneath relevant image.

Mobile view

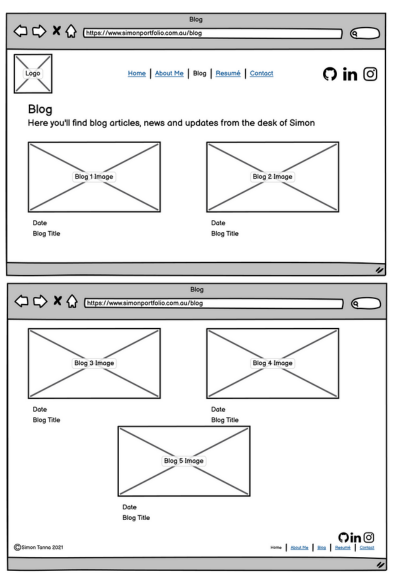
 Mobile view to be similar to other pages in site with blog links following the page title.

Tablet view

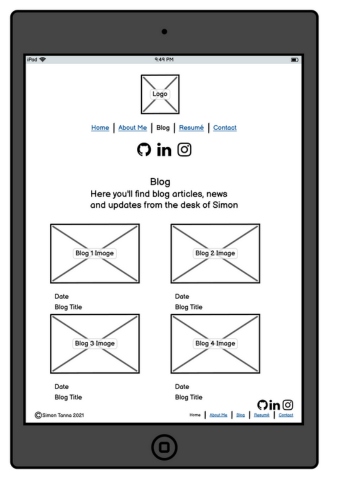
 Page structure same as desktop view.

Desktop view

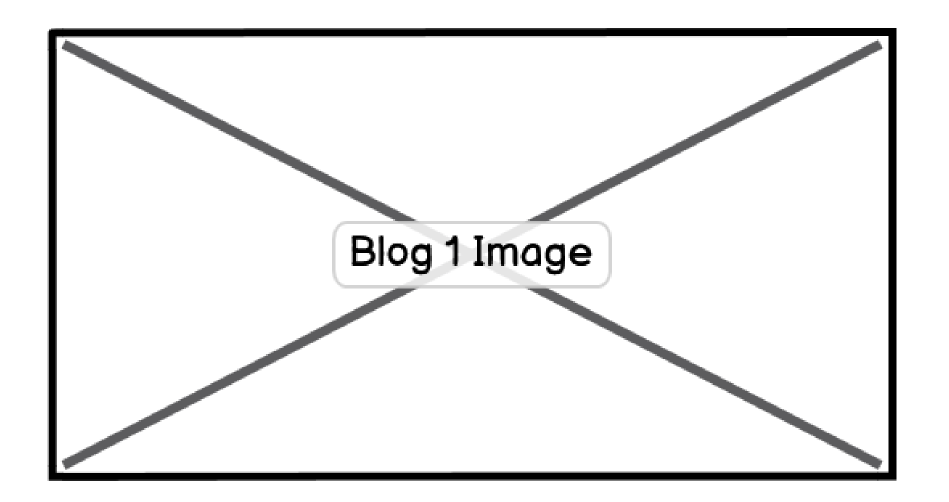
- Blog links to be positioned in rows of 2.
- Final link to be aligned to centre.







blog.html



Date Blog Title

Blog Link Images

 To have :hover opacity for pleasing aesthetic

Blog Link Image, Date and Title box

Container to feature

 hover border
 shadow animation
 with a transition
 duration set for a
 smooth user
 experience

Wireframes blog pages General

Overall structure similar between mobile, tablet and desktop views.

Mobile view

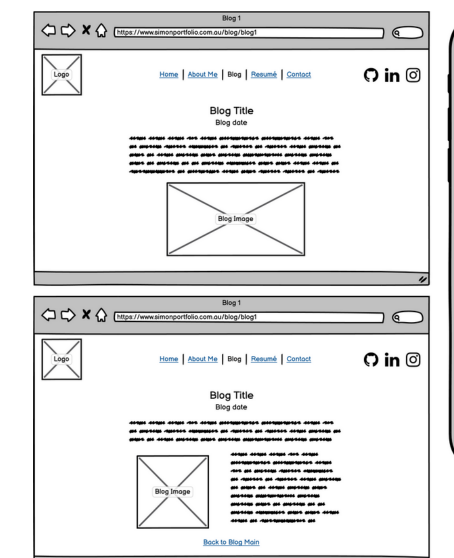
 Text in all blog pages to be split between 1 photo in middle of content.

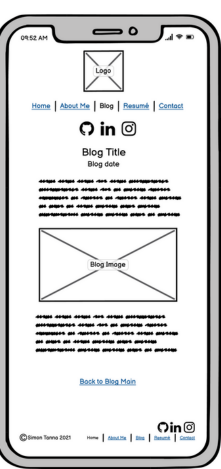
Tablet view

 Page structure same as mobile view.

Desktop view

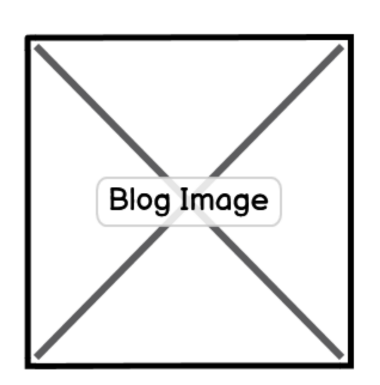
- 2 page different page structures.
- One has text above and below image
- Other has text top, right and below image







Blog child pages



Back to Blog Main

<Aside> section

 Blogs 2 and 5 will feature an <aside> html element featuring explanatory content within the main <article> to add meaning to the html code.

Back to Blog Main Link

 This will be present at the end of all blog pages to allow easy navigation back for the user

Website Development

- Built from a mobile first perspective with flexbox display.
 - Challenge Styled desktop site before tablet. Had to go back and spend more time than neccessary working on tablet media break point styling.
- HTML code was written first with placeholder text being used
- CSS was written before final HTML content
 - Challenge Started styling using SCSS but decided against it after realising I wasn't going use it to it's full potential.
- Git commits were done frequently
- I enjoyed the sense of satisfaction when getting a particular flex style to perform the way I wanted it to
- I have credited all stock image creators in the README.md as their work has enhanced look and feel of the website









Simon Tanna's Web Development Portfolio

Professional

Creative

Stylish

Responsive

Human

