

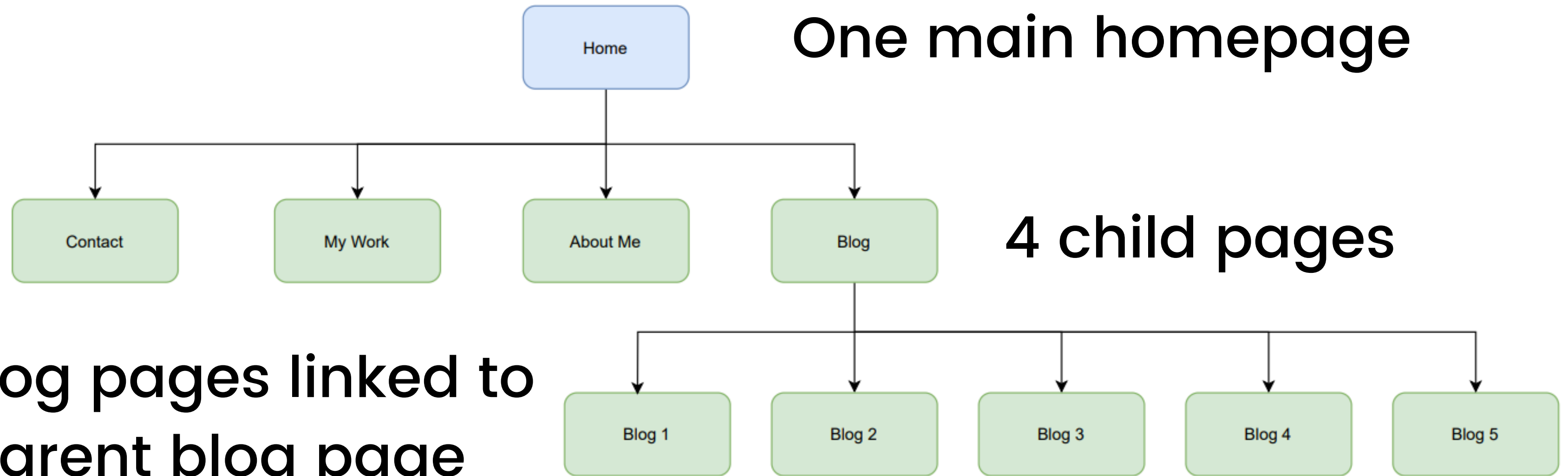
# Simon Tanna

## Portfolio 1 Slide Deck Presentation

```
src > styles > # style.css > .blog-image
57 | height: 40px;
58 | }
59
60 ▾ .navbar {
61 |   text-align: center;
62 |   padding-top: 0.8rem;
63 |   border-top: 2px dotted #226f54;
64 | }
65
66 ▾ .active {
67 |   opacity: 0.7;
68 | }
69
70 ▾ /* #homenav::after {
71 |   content: "|";
72 |   color: #226f54;
73 |   font-weight: 700;
74 |   padding-left: 30px;
75 |   opacity: 1;
76 | } */
77
78 ▾ /* #mid-button::after {
79 |   content: "|";
80 |   color: #226f54;
```

# Sitemap

One main homepage



5 blog pages linked to parent blog page

Home, Contact, My Work, About Me and Blog are navbar items for all pages

The 5 blog pages feature a link back to the blog parent page

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

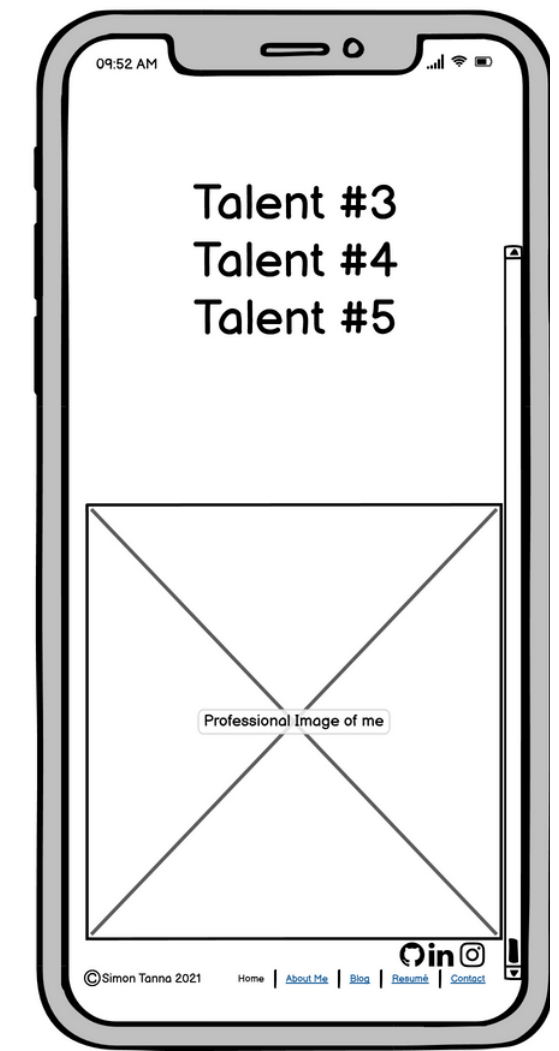
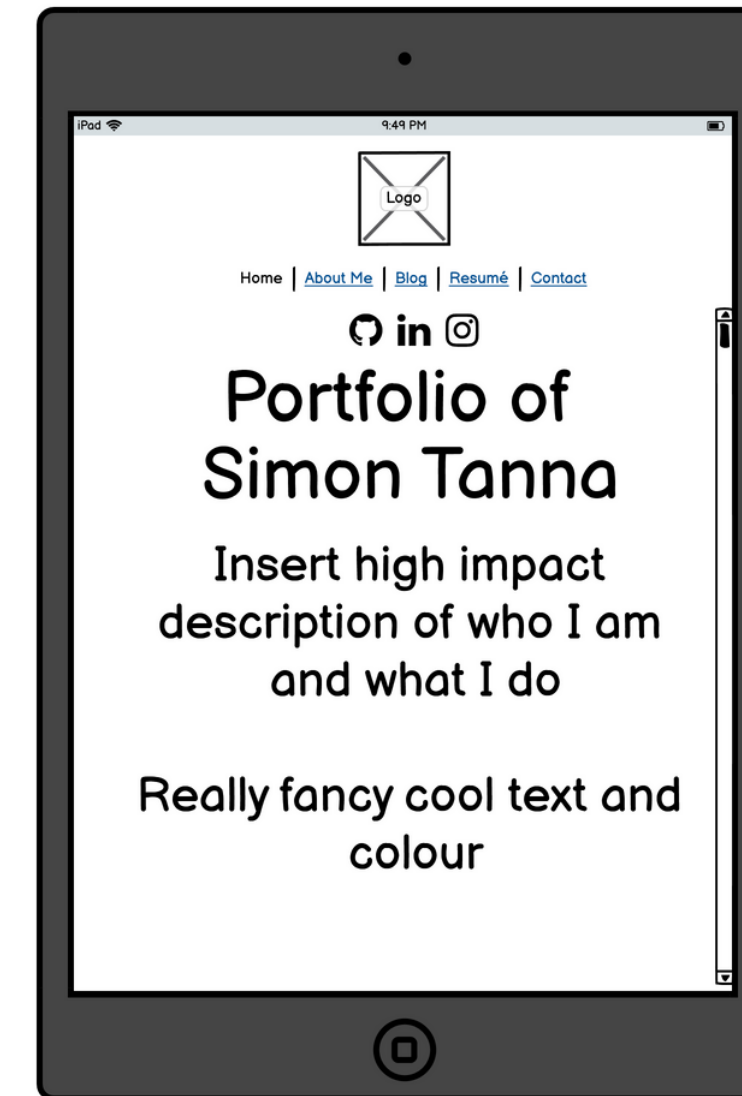
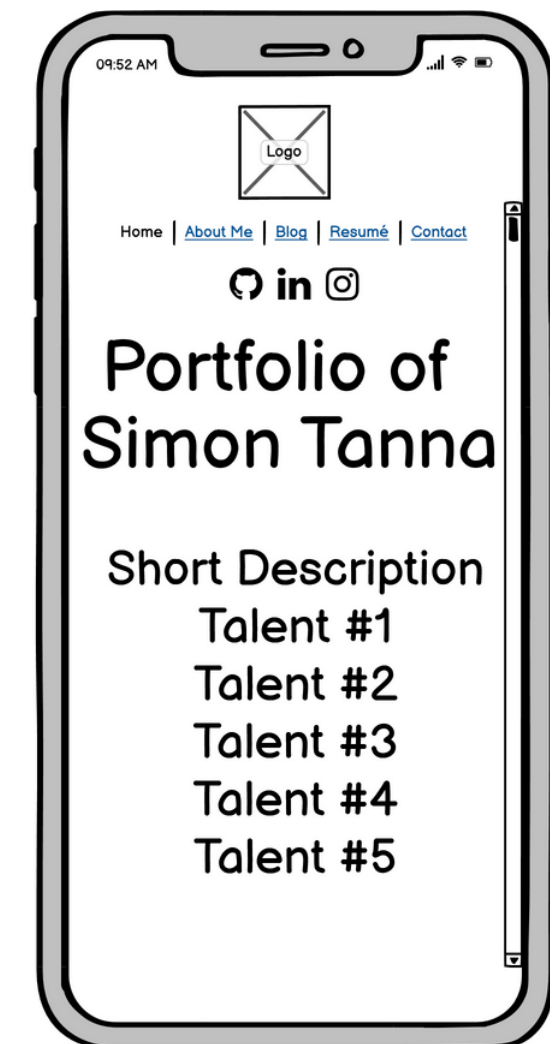
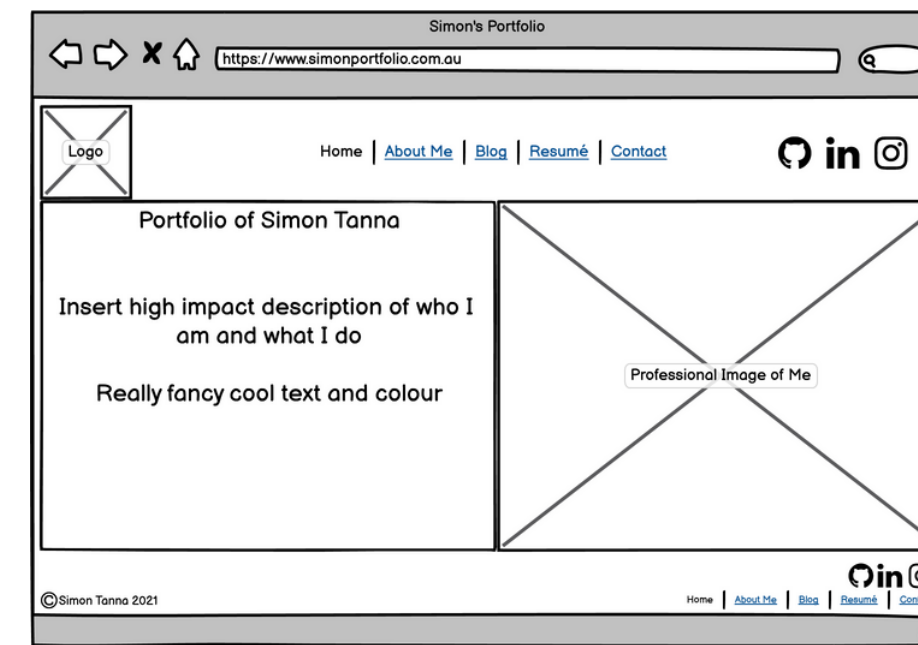
- All pages designed "mobile first"
- Structure of page has image following the text

## Tablet view

- Page structure same as mobile

## Desktop view

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



# Wireframes about.html

## General

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

## Mobile view

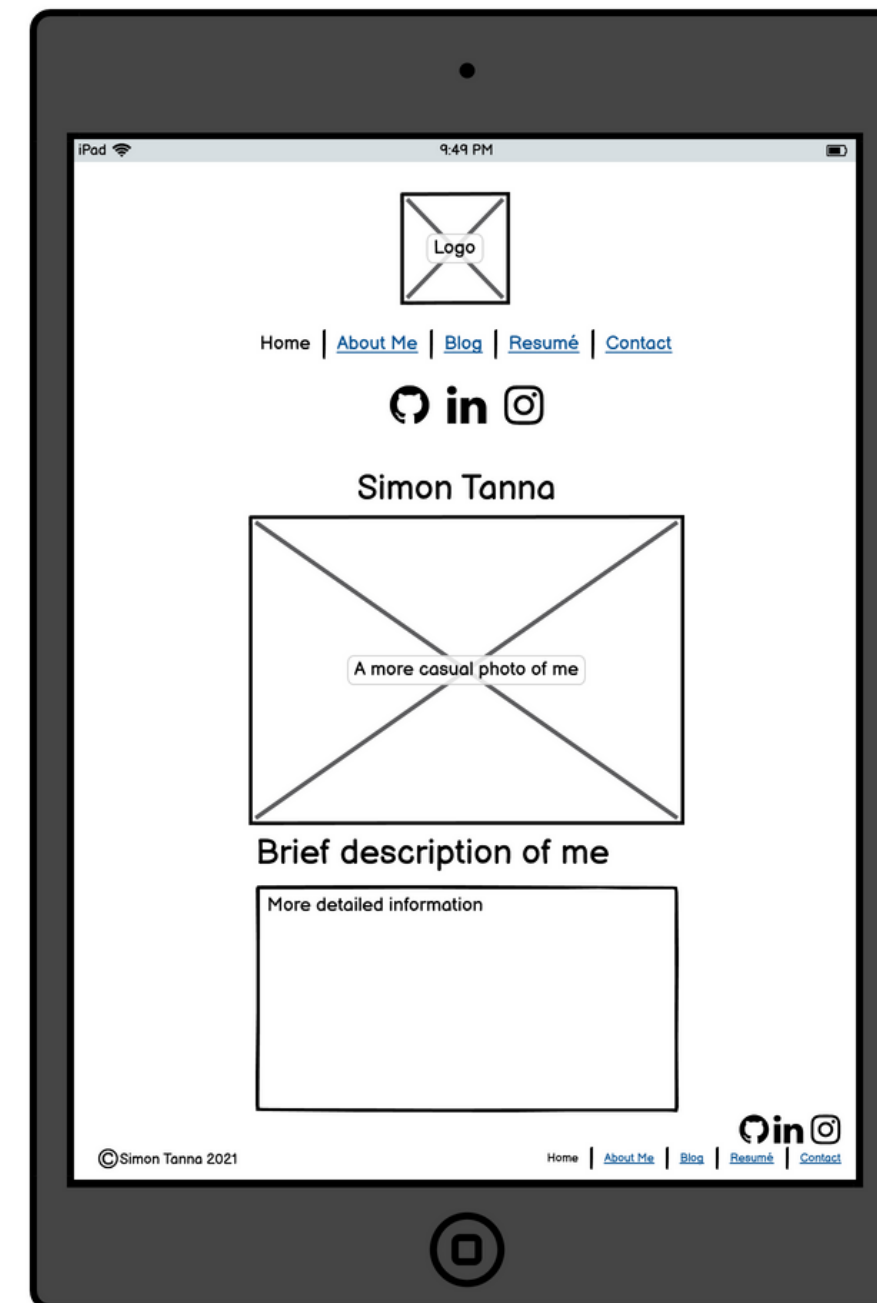
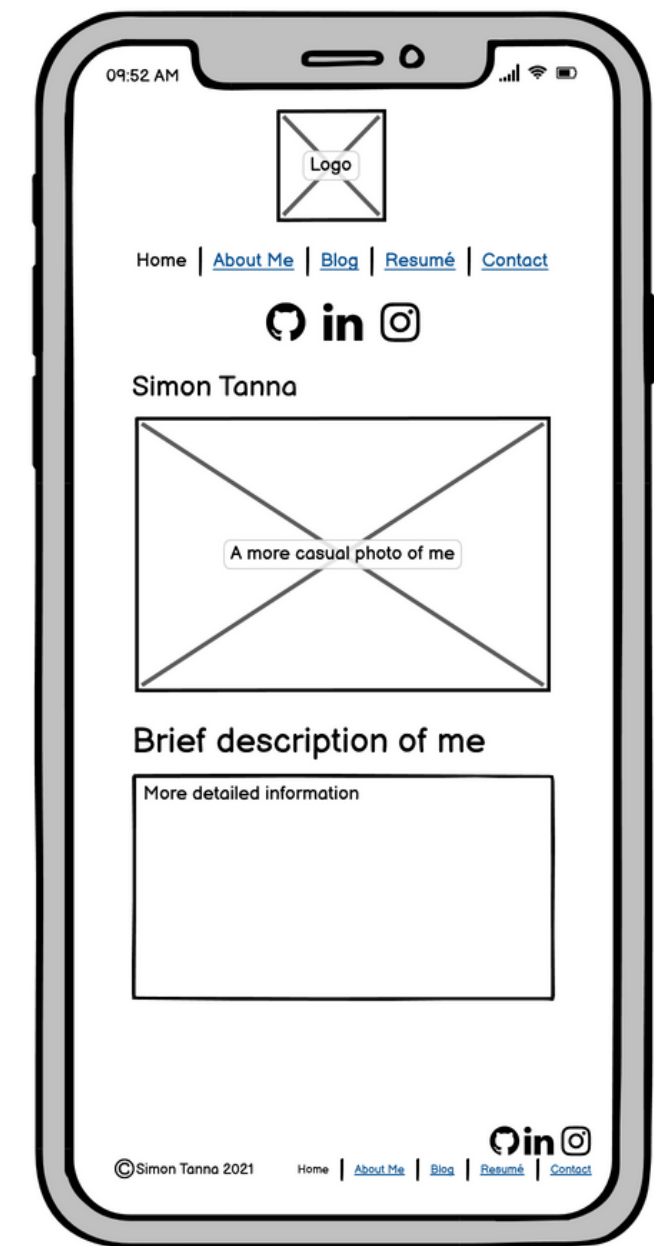
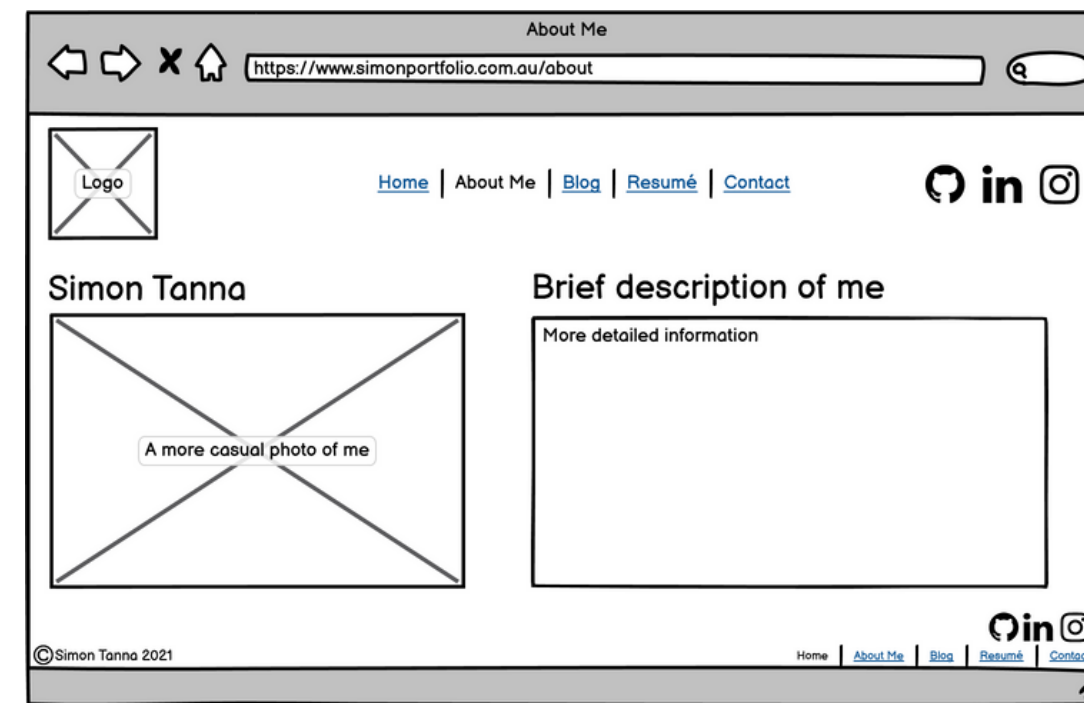
- Mobile view leads with image but user can still see relevant text.

## Tablet view

- Page structure same as mobile

## Desktop view

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



# 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

