

Once i knew the direction i  
wanted to take  
i started with the site map and  
wireframing.

Started with a moodboard to help with  
colouring  
and over all theme





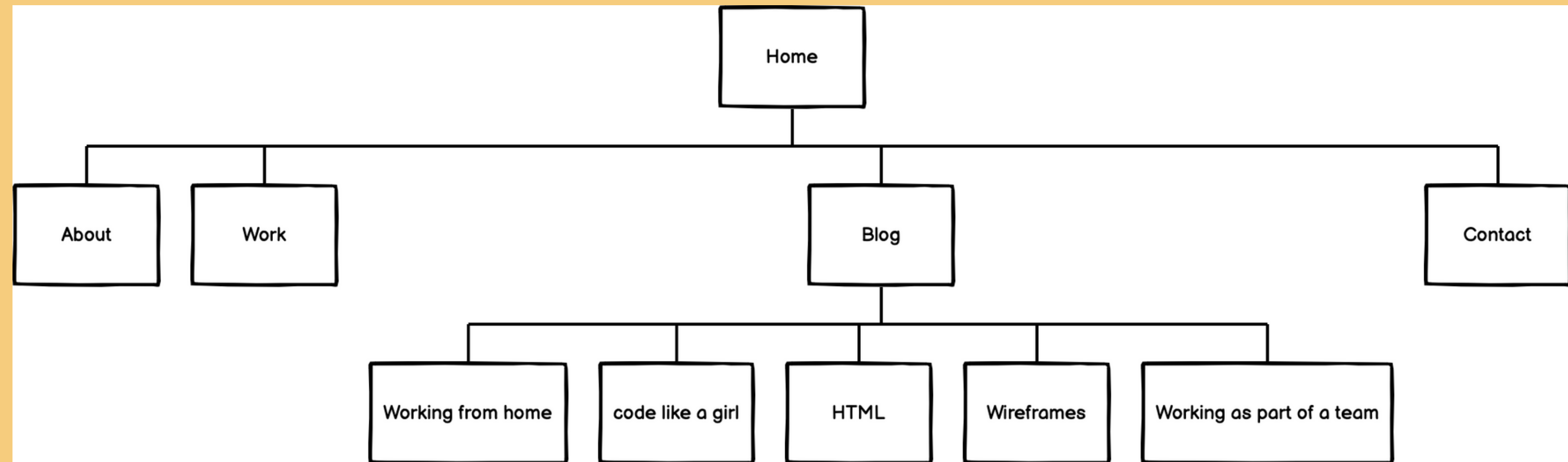
# Site map & Wireframe

The site map was easy to stick and commit to.

The wireframe was the hardest as my design and layout kept changing



# Sitemap

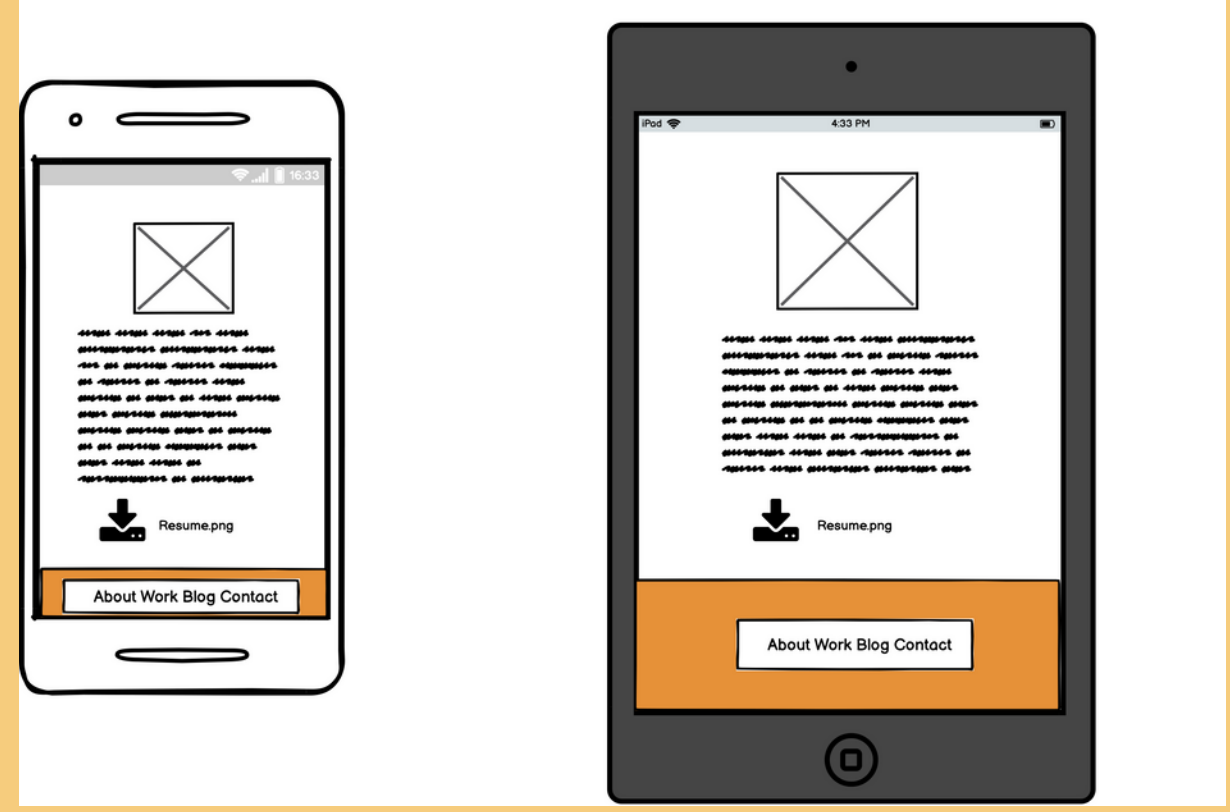
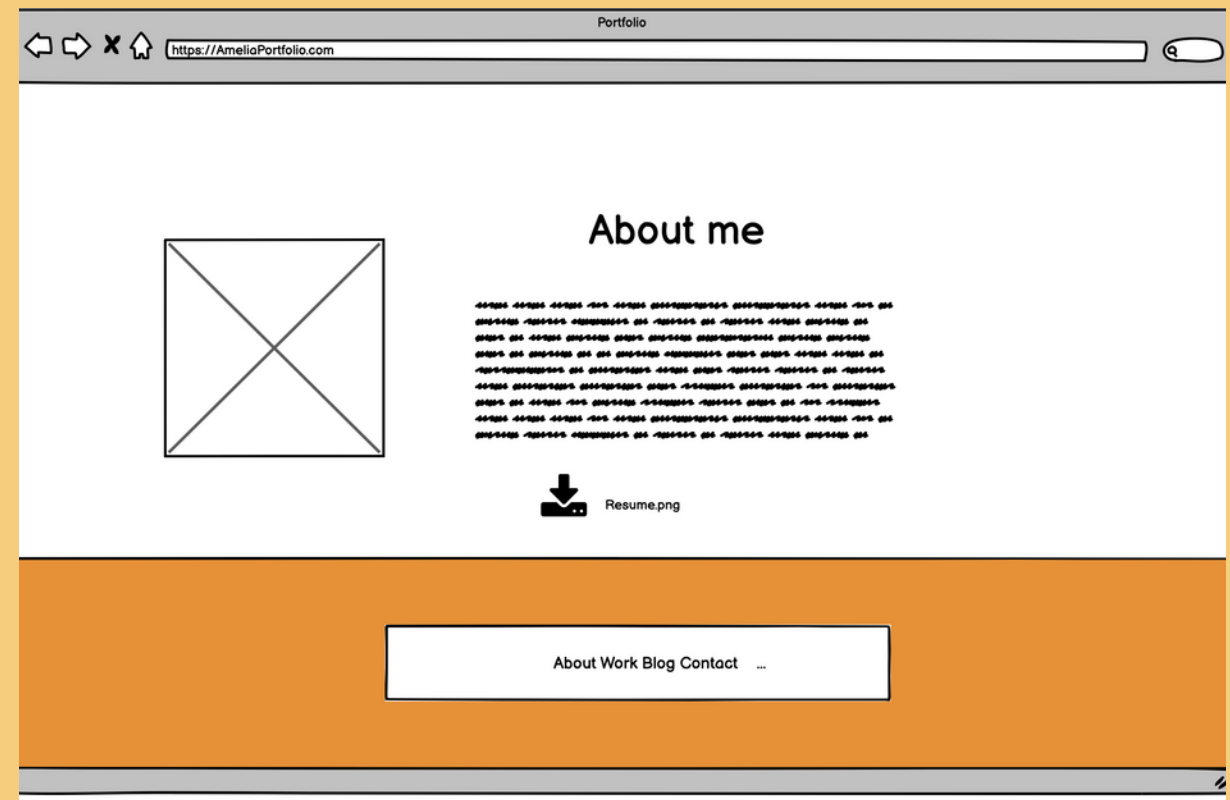
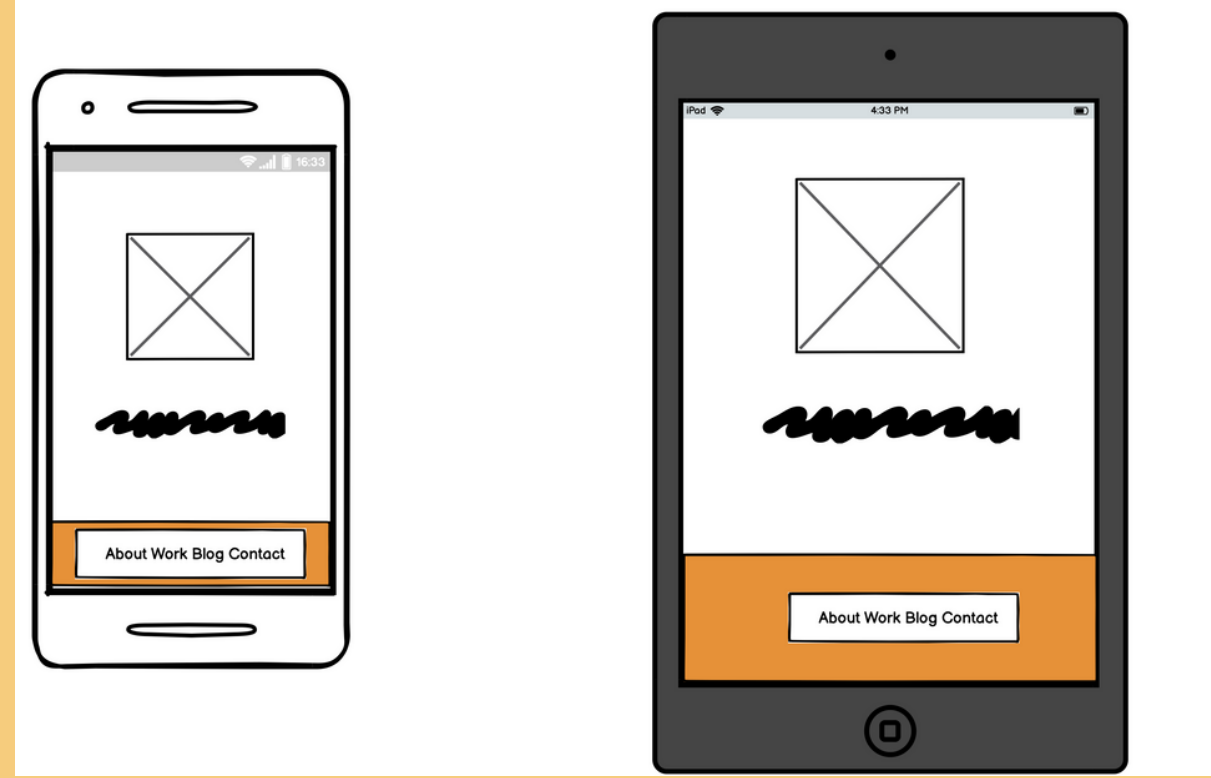
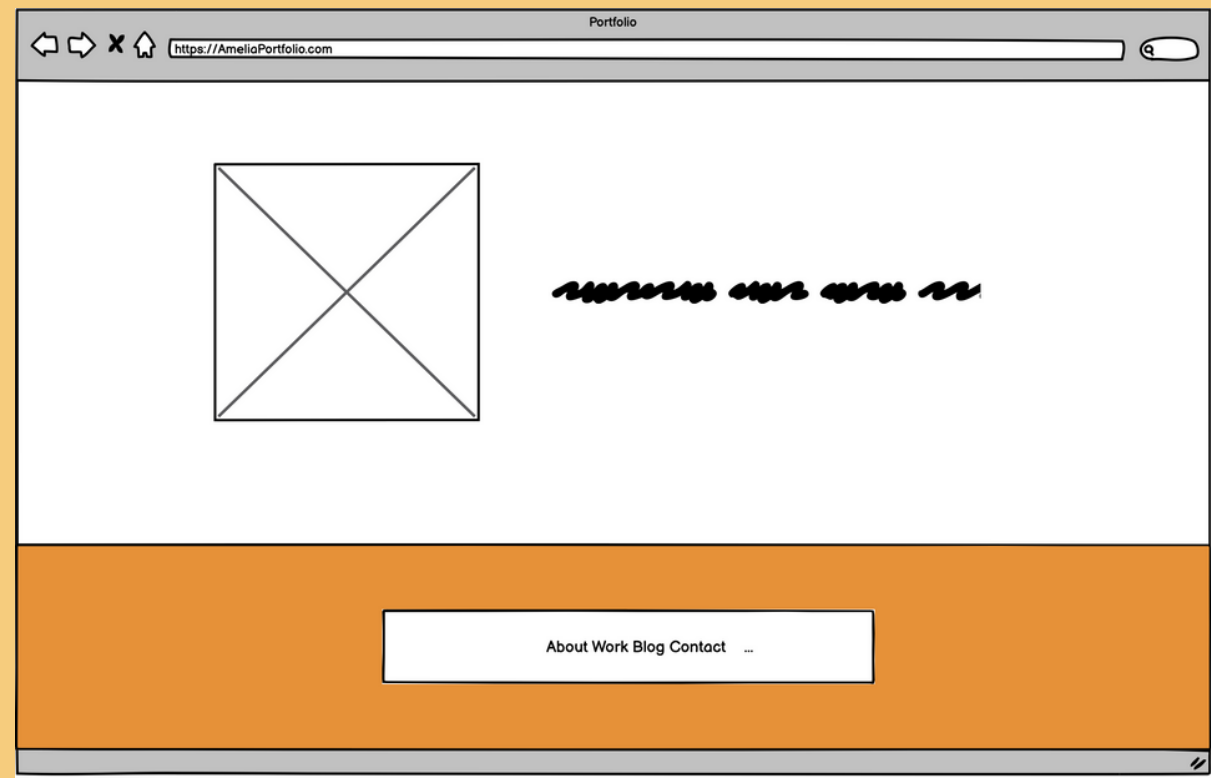


On my website, ill have five pages linked by the bottom navbar. On the Blog page ill have another five posts. To get to each post there is a clickable link, once on the blog page at the bottom there is a go back button.

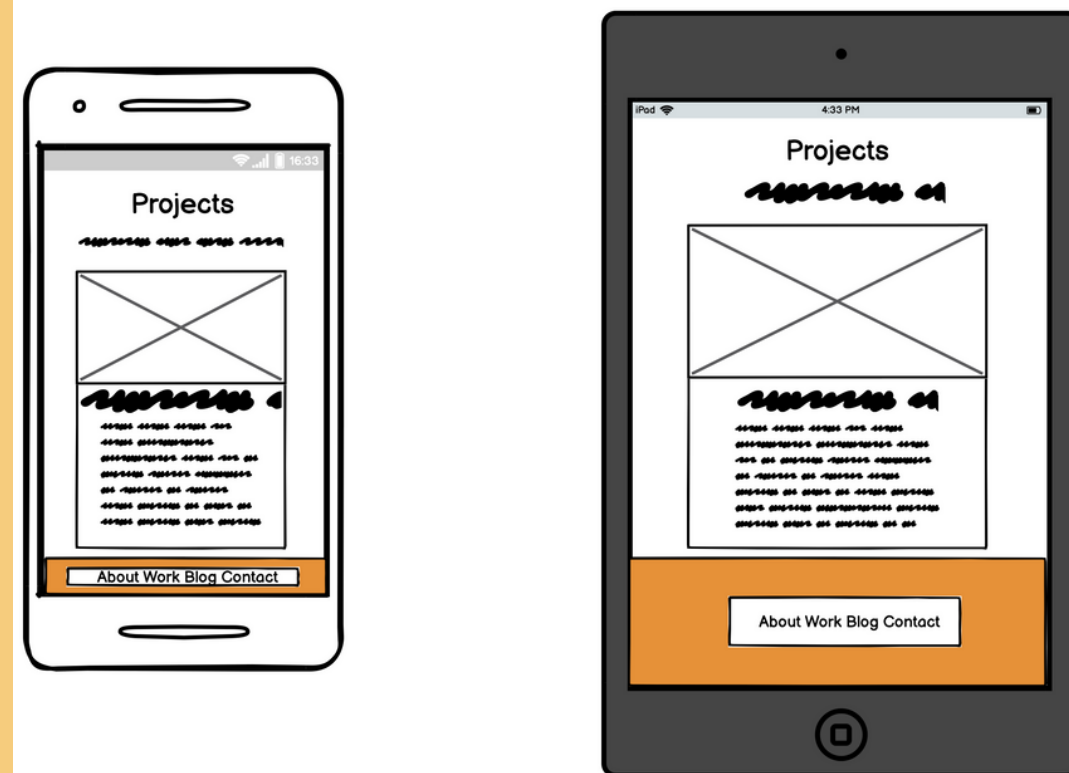
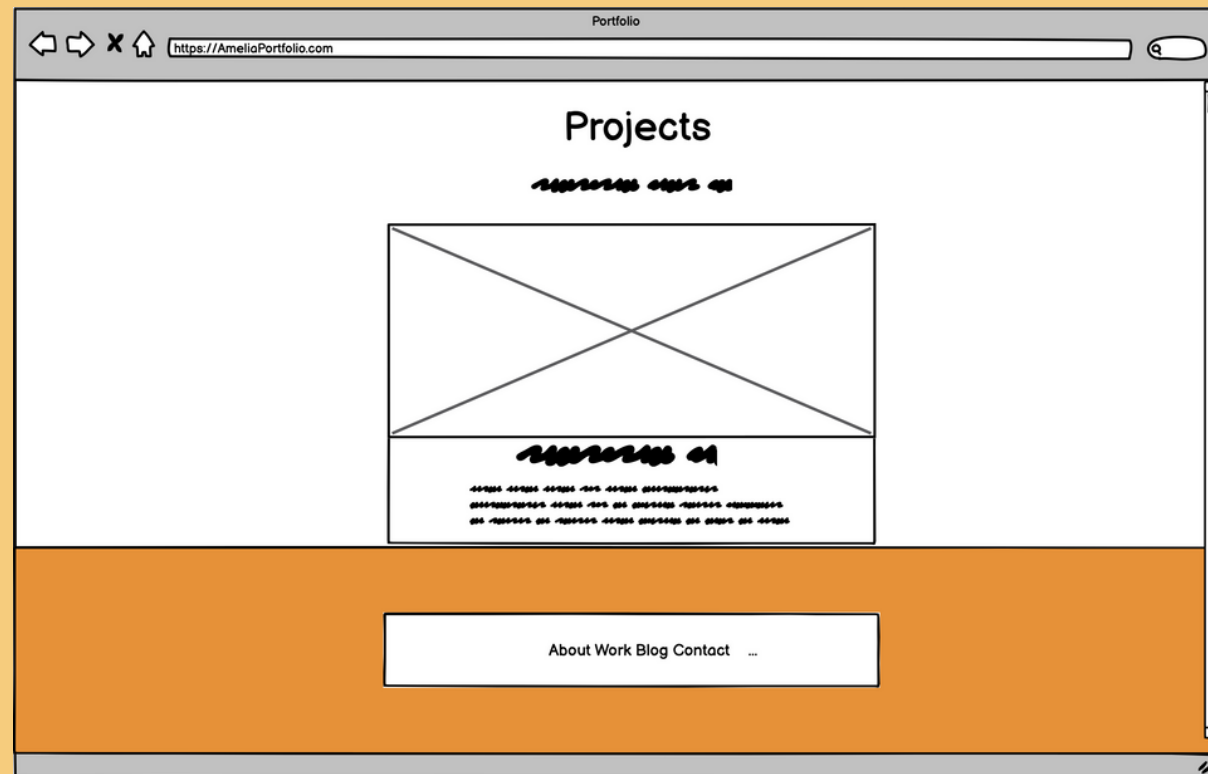
# Wireframes & Components

- ## Home page :
- Simple design
  - Easy to use navbar
  - Pixel headshot

- ## About me :
- downloadable resume
  - body of text
  - pixel image

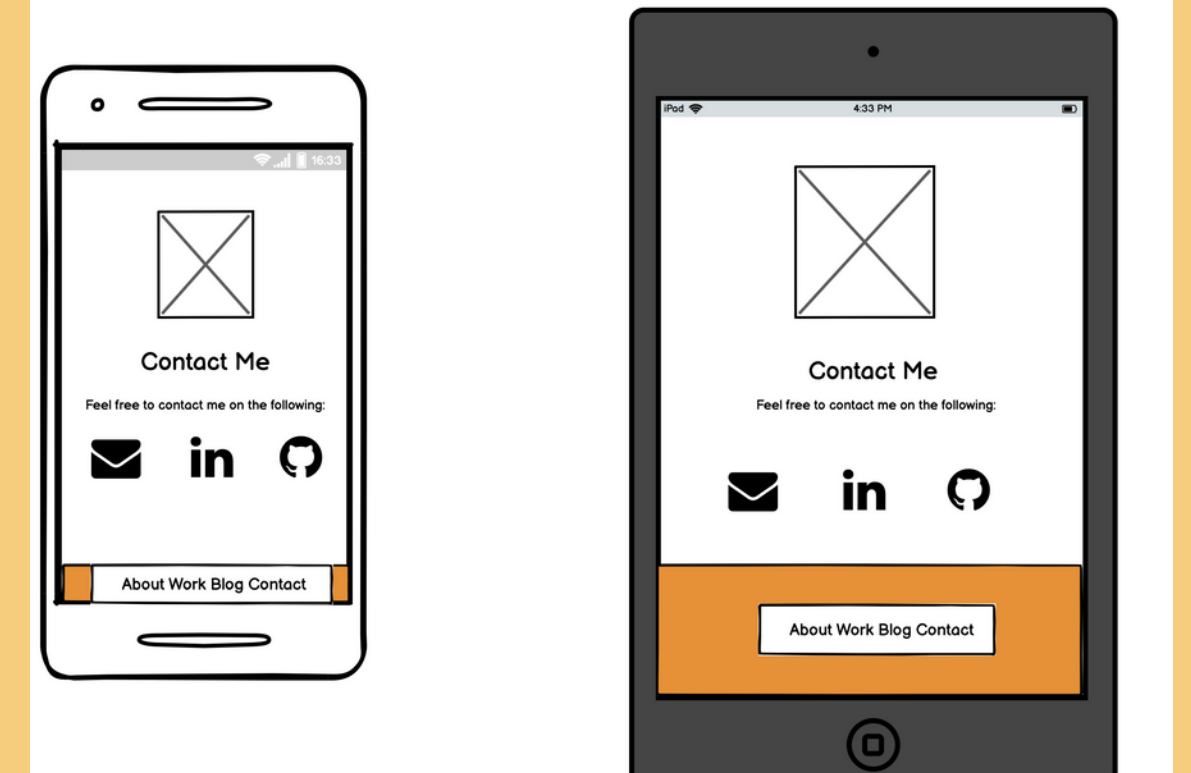
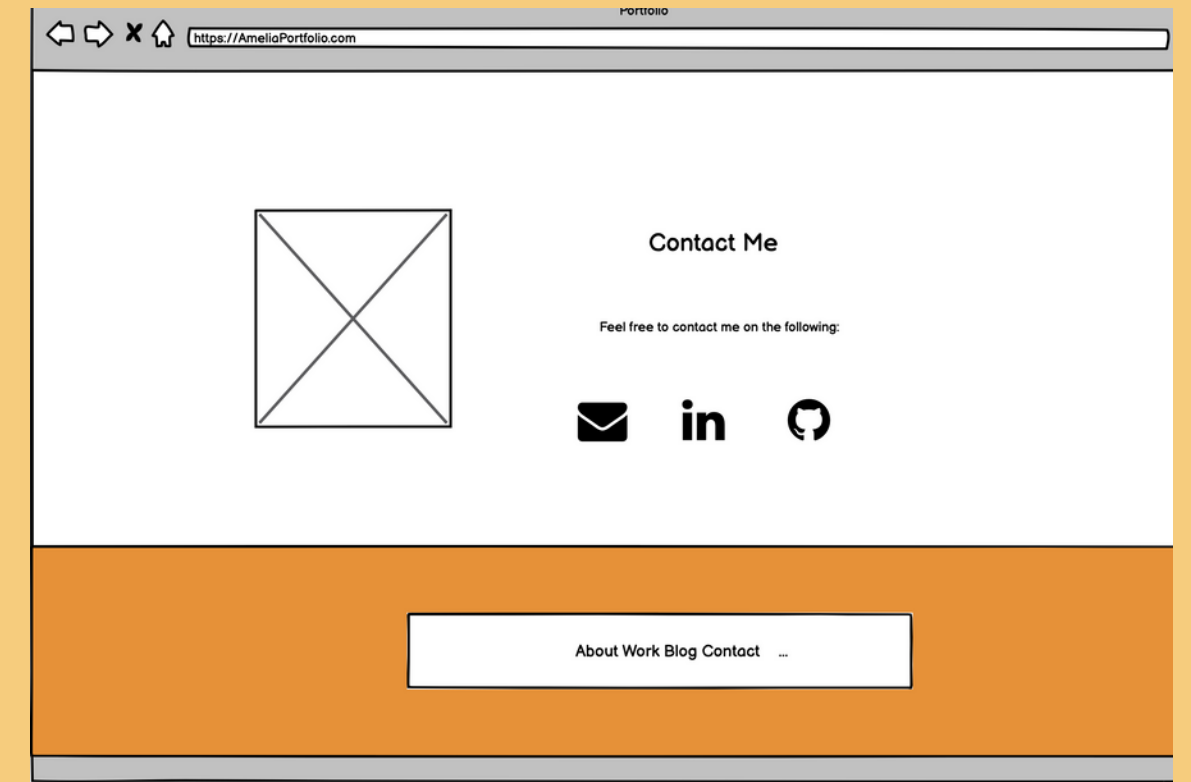


# Wireframes & Components



- Project page :**
- Card design for each project
  - Title on each card followed by body of text
  - Only showing one at a time for emphasis

- Contact page:**
- Same layout as home
  - Clickable social icons
  - Email button. hooks up to email provider
  - Pixel image of Leeroy





# Wireframes & Components

## Blog home page :

- Card design for each blog post.
- Desktop & tablet- two cards per row
- mobile- One per row

## Desktop view:

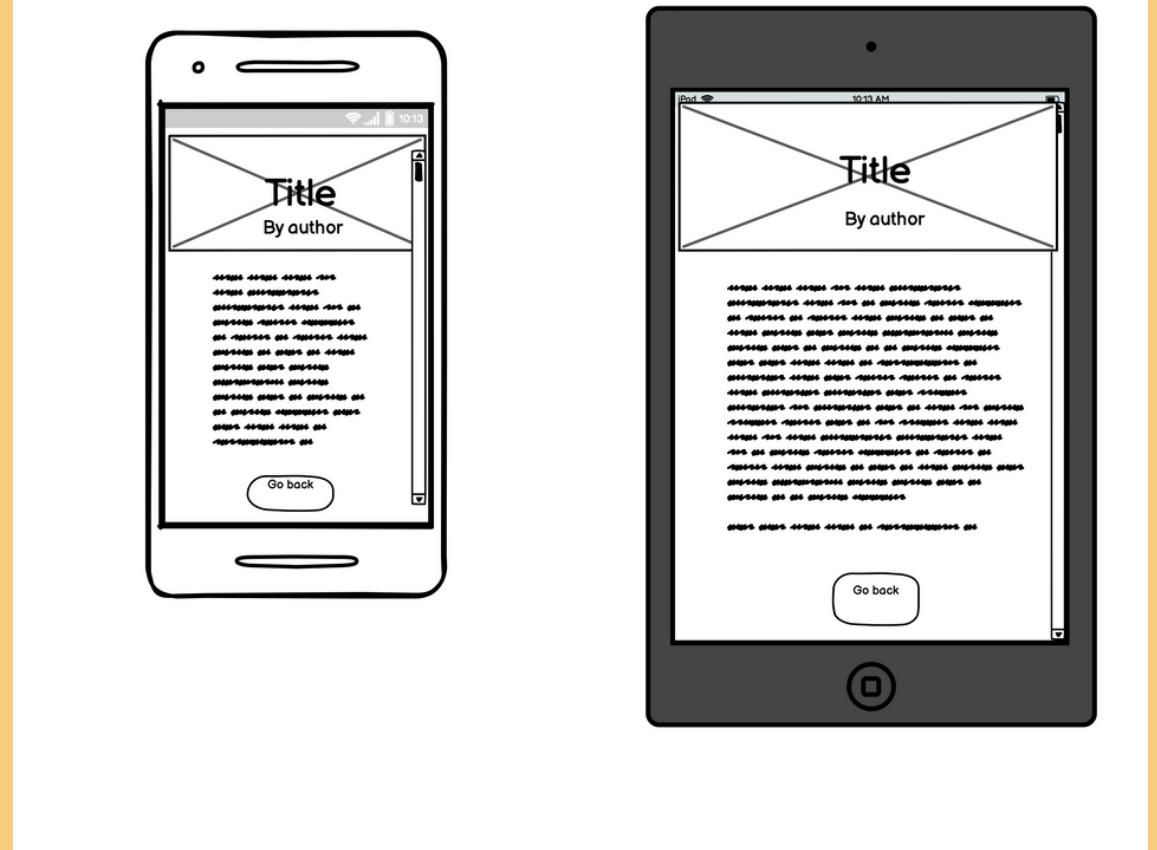
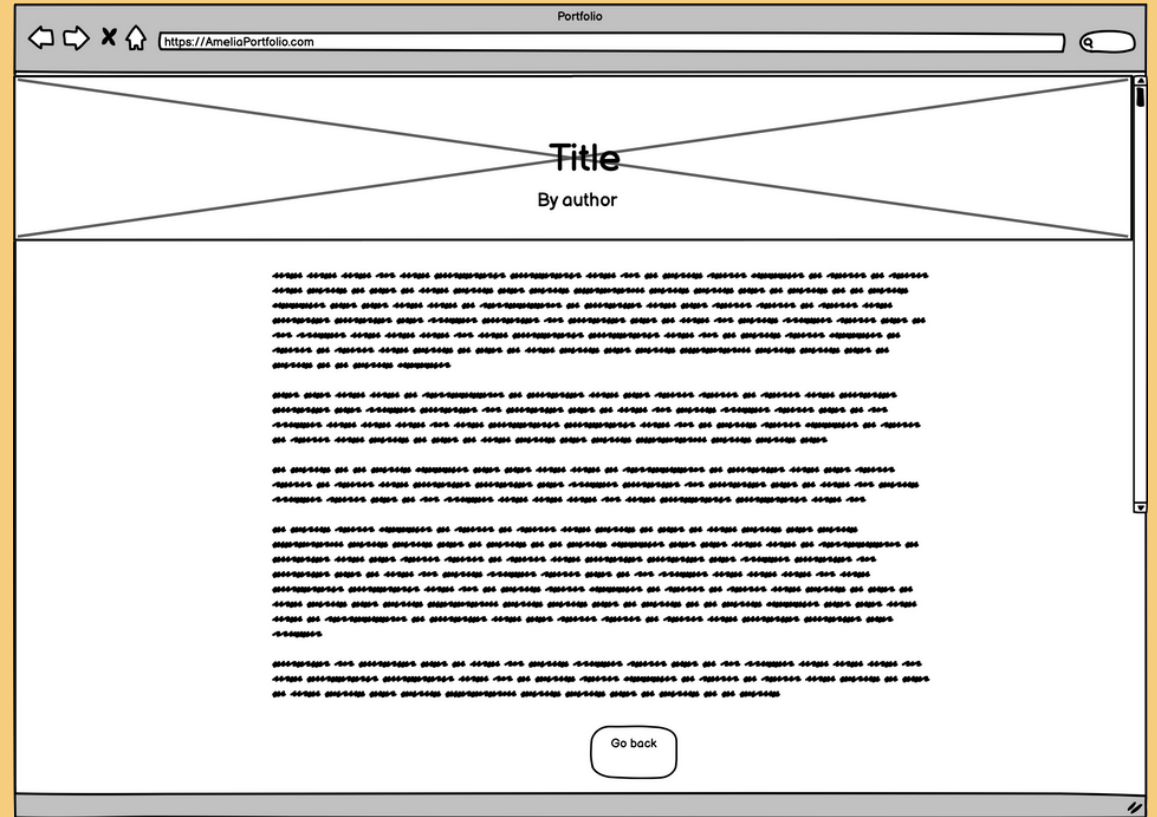
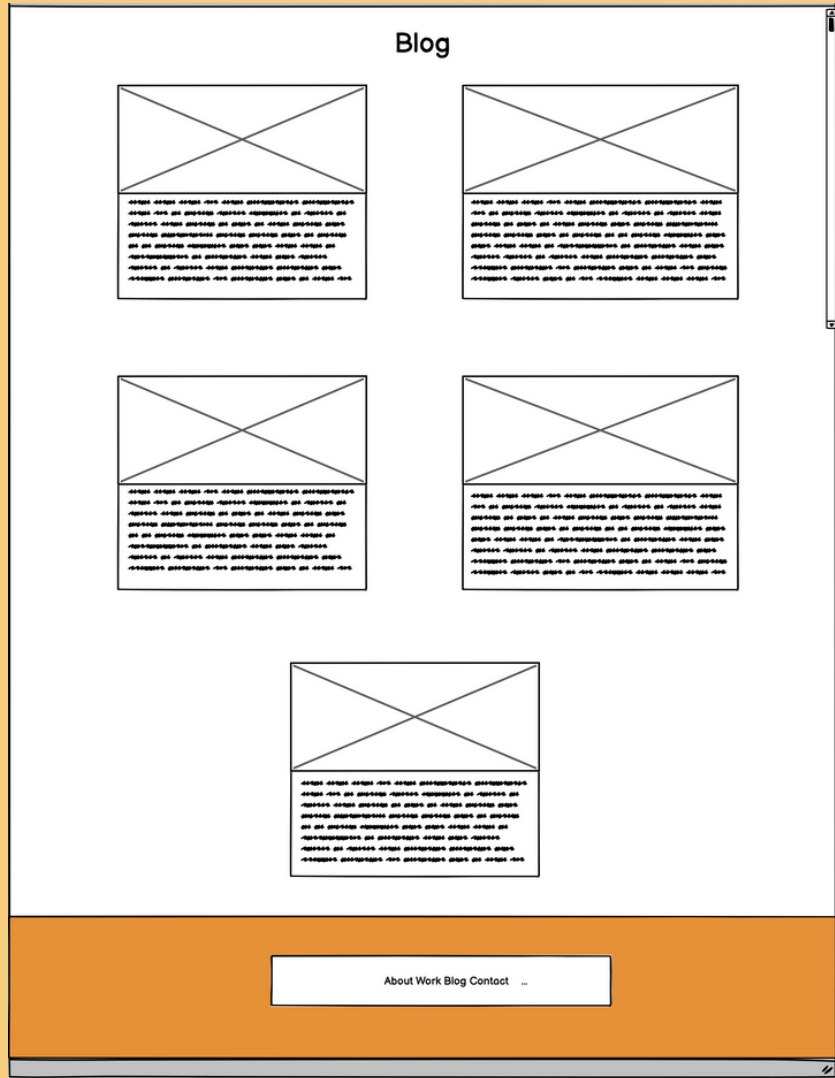
- Image is clickable takes you to blog post
- Card expands into view

## Mobile & Tablet:

- Read more... text clickable

## Blog page:

- hero image with title & author
- body of text
- go back button



## Common Components



### Bottom Navbar :

- Sticky in design so its always at the bottom when scrolling
- When on the specific page the navbar changed colour to that page
- reactive, shrinks and grows with different viewports
- on every page except blog posts

### Footer:

- It is always at the bottom of the page, just above the navbar
- On every page
- reactive, text gets smaller on tablet and mobile view

### Headers:

- Are on every page
- Reactive
- All the same font family
- Reactive depending on the viewport



# Challenges

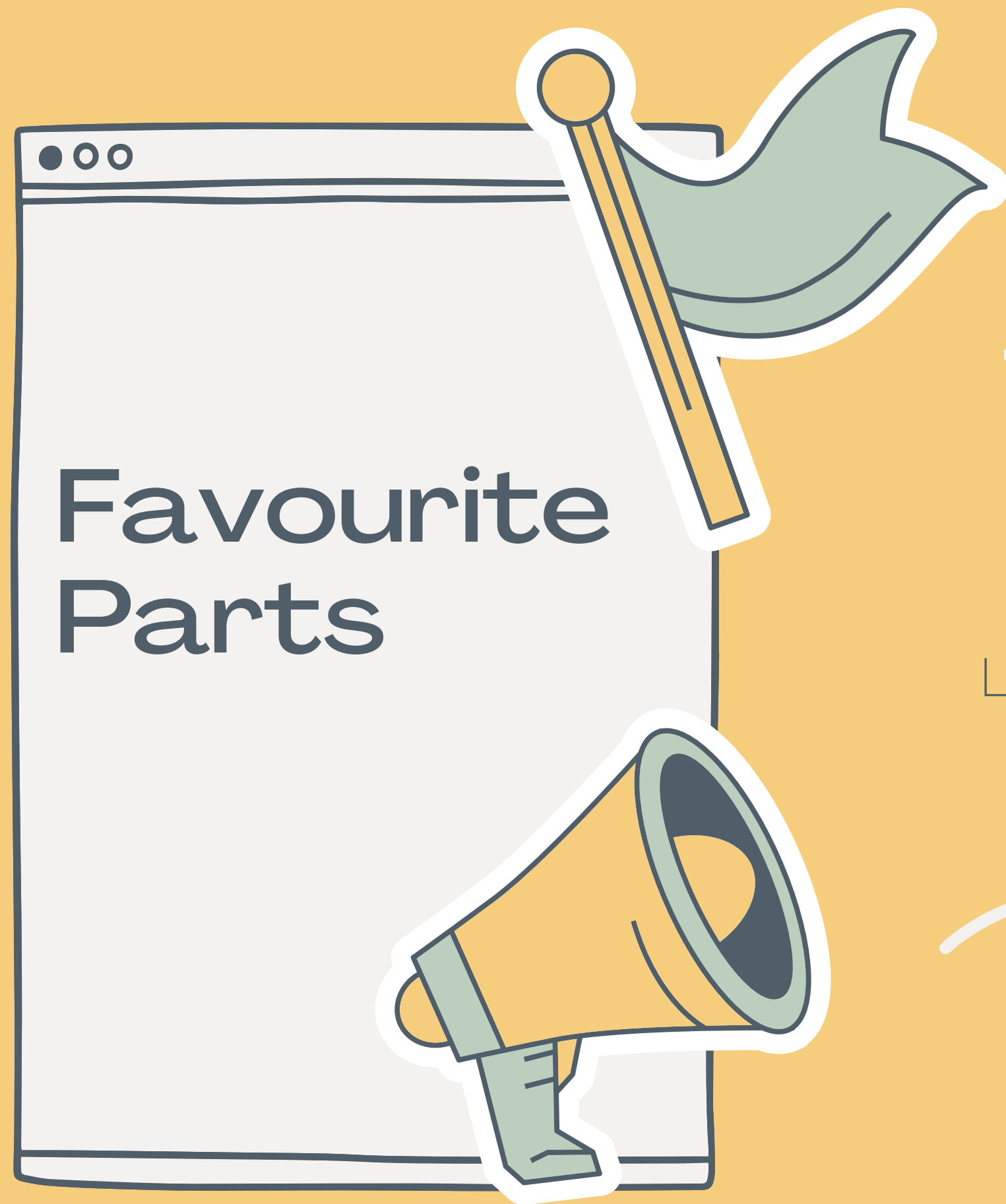
- Sticking to the design i have planned out.
- Trying to CCS the page how i wanted it
- Sticky nav bar vs footer



# Ethical issues

✦ To avoid copyright issues I had my pixel icons and art commissioned by an artist on [fiverr.com](https://www.fiverr.com)

All my images were from free to use websites such as [pexels.com](https://www.pexels.com) ✦



Pixel art

Font choice – typewriter

Finalising theme

Little things: colour changing on-page  
navbar, Images growing



