My portfolio



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



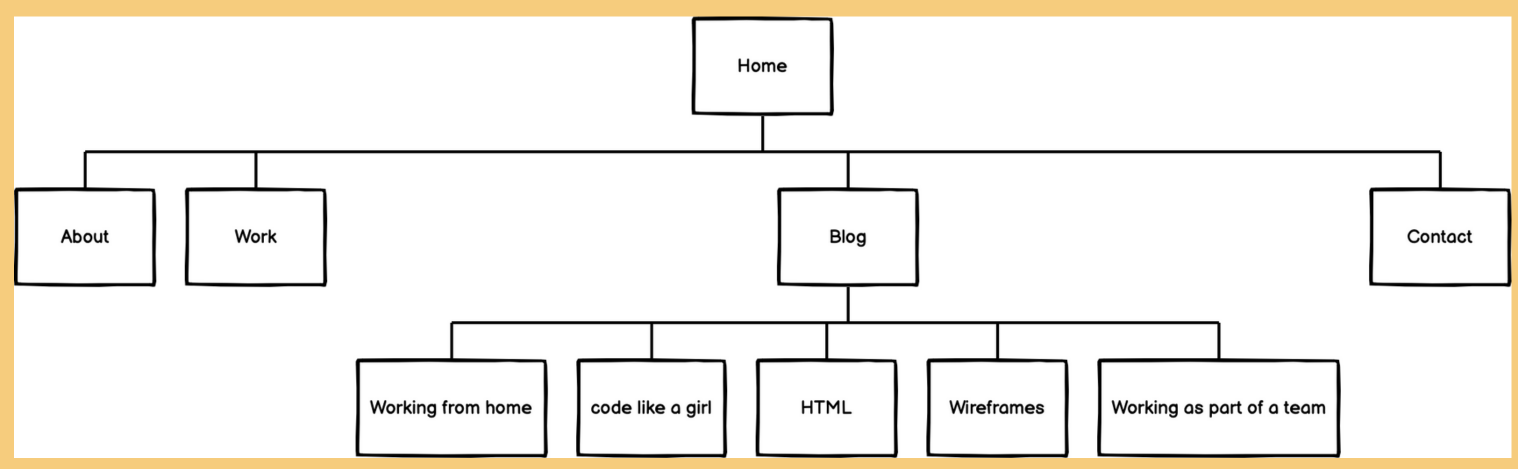
000

Site map & Wireframe

The site map was easy to stick and commit to.

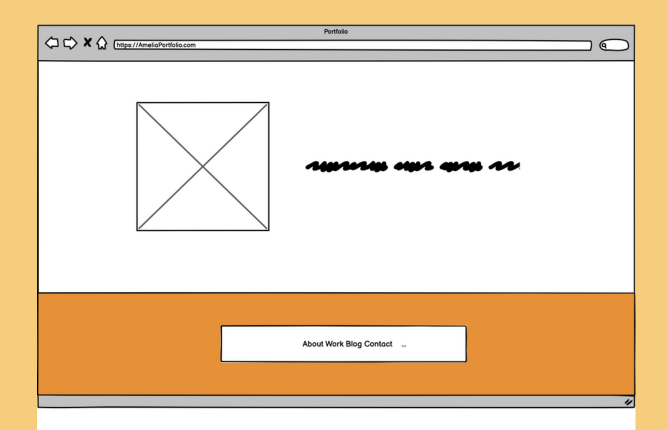
The wireframe was the hardest as my design and layout kept changing





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.







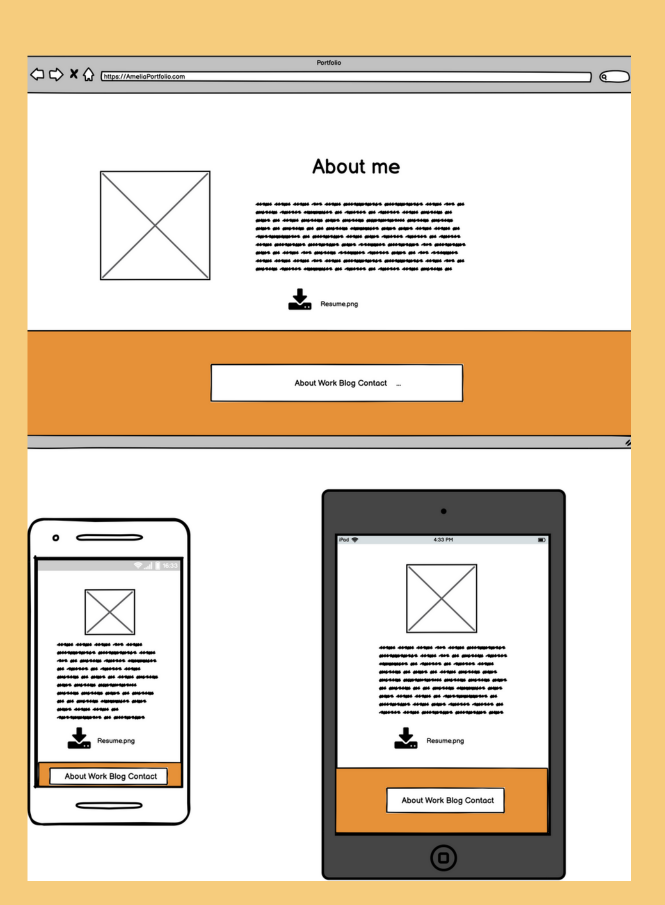
Wireframes & Components

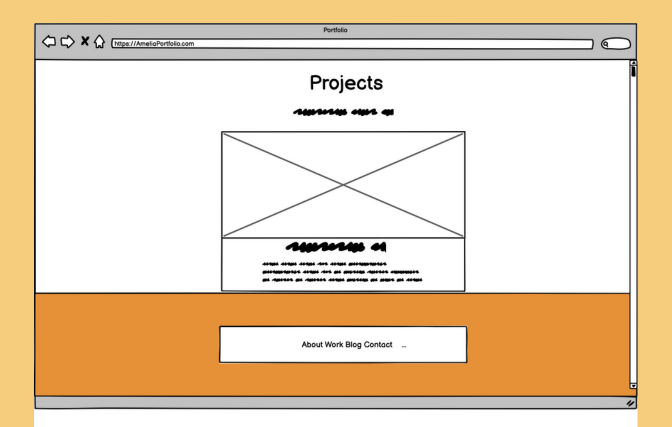
Home page:

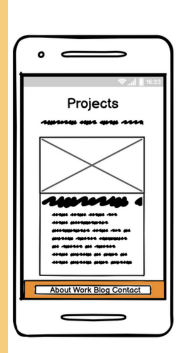
- -Simple design
- -Easy to use navbar
 - Pixel headshot

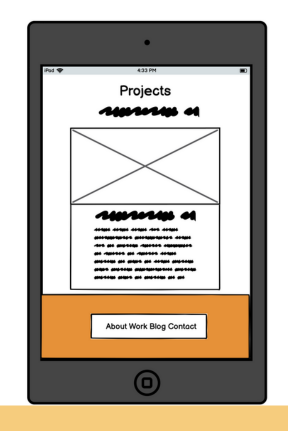
About me:

- downloadable resume
 - body of text
 - pixel image









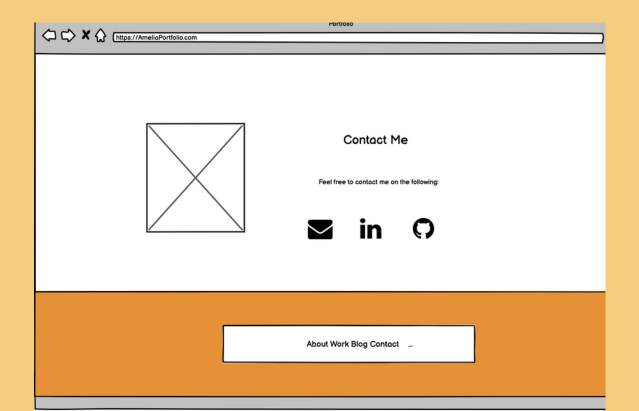
Wireframes & Components

Project page:

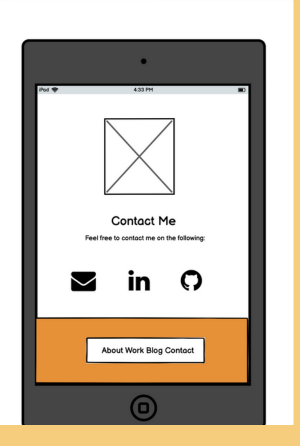
- Card design for each project
- -Title on each card followed by body of text
- Only showing one at a time for emphasis

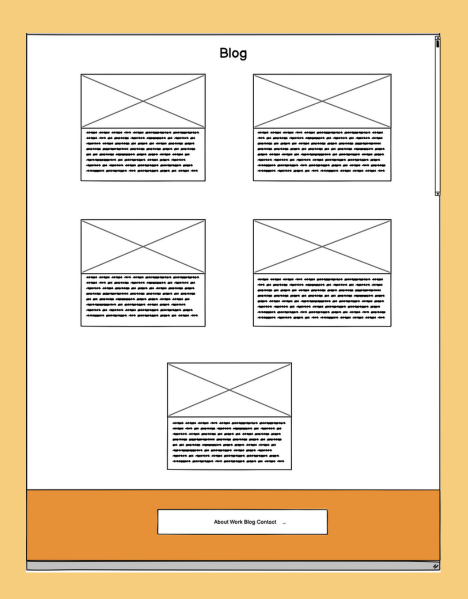
Contact page:

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













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

