

A decorative graphic on the left side of the slide, consisting of a network of white lines and small circles on a blue gradient background, resembling a circuit board or a stylized tree structure.

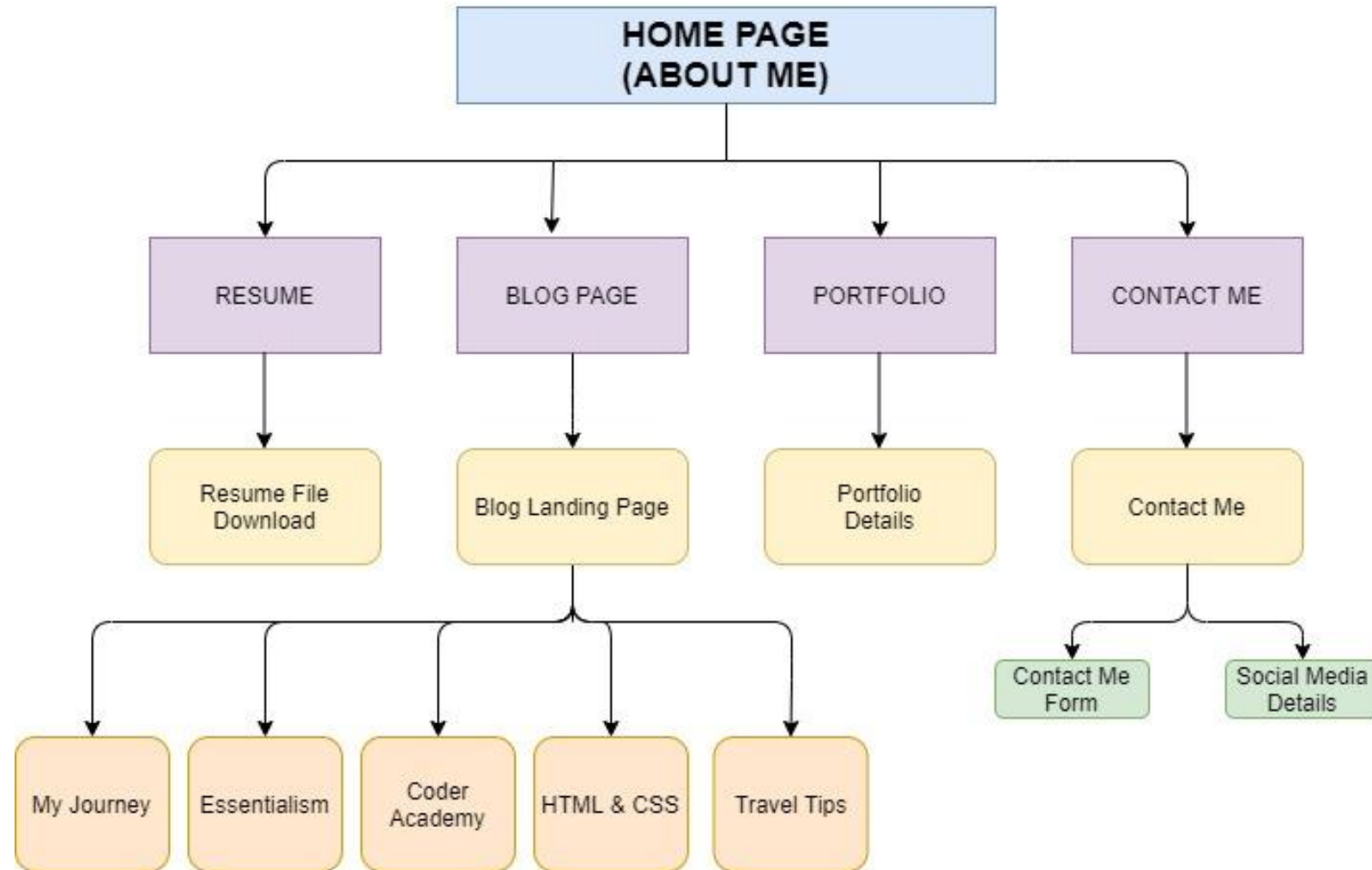
T1A2 - PORTFOLIO

LEANNE STRANKS

AGENDA

- Sitemap
 - Overall structure
- Portfolio wireframes
 - Decision making process relating to the overall aesthetic of my portfolio website
- Components used
 - HTML and styling used

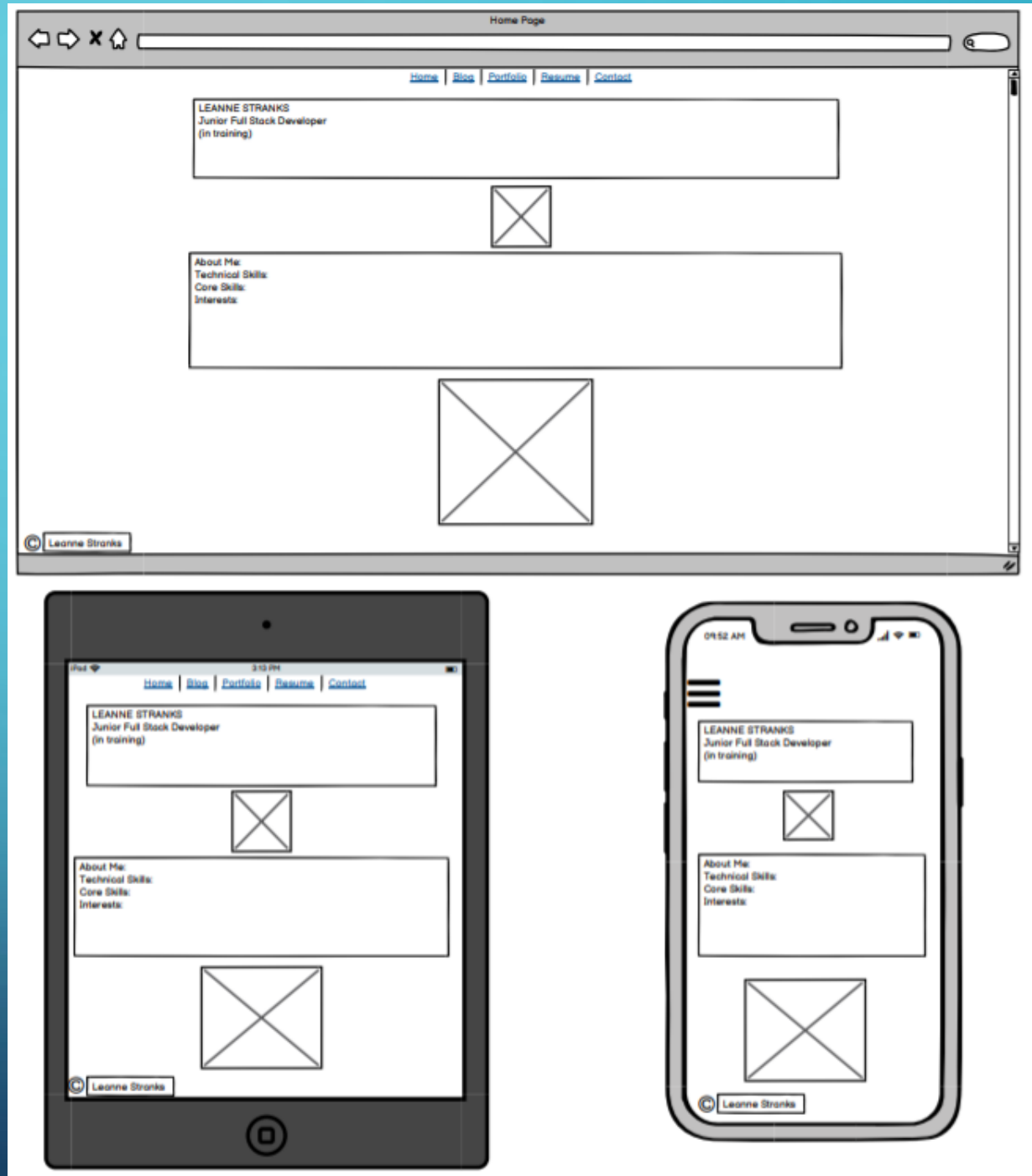
Sitemap



WIREFRAMES

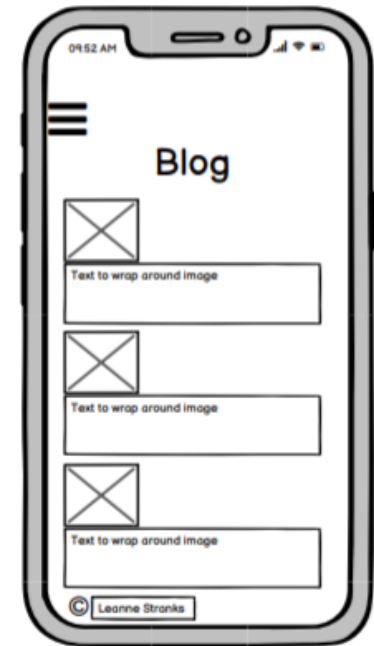
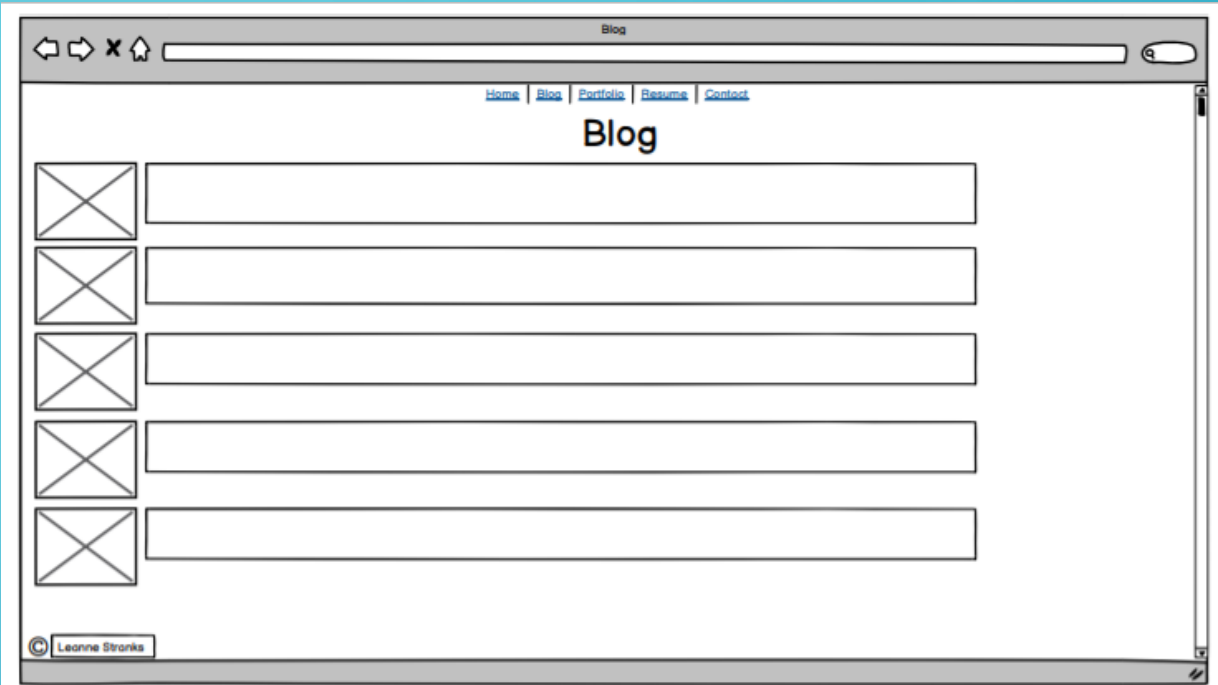
HOME PAGE

- Navbar - Horizontal to allow more content to show on page
- Name/title - centred and shown at the top of page so it is clear what the page is about
- Name animated to draw attention
- Portrait photo - rounded
- Colour scheme – linear gradient (skyblue & turquoise)
- Personalised home page
- Bottom page image – media screen query to resize on phone
- Footer – on each page
- Grid template layout on body



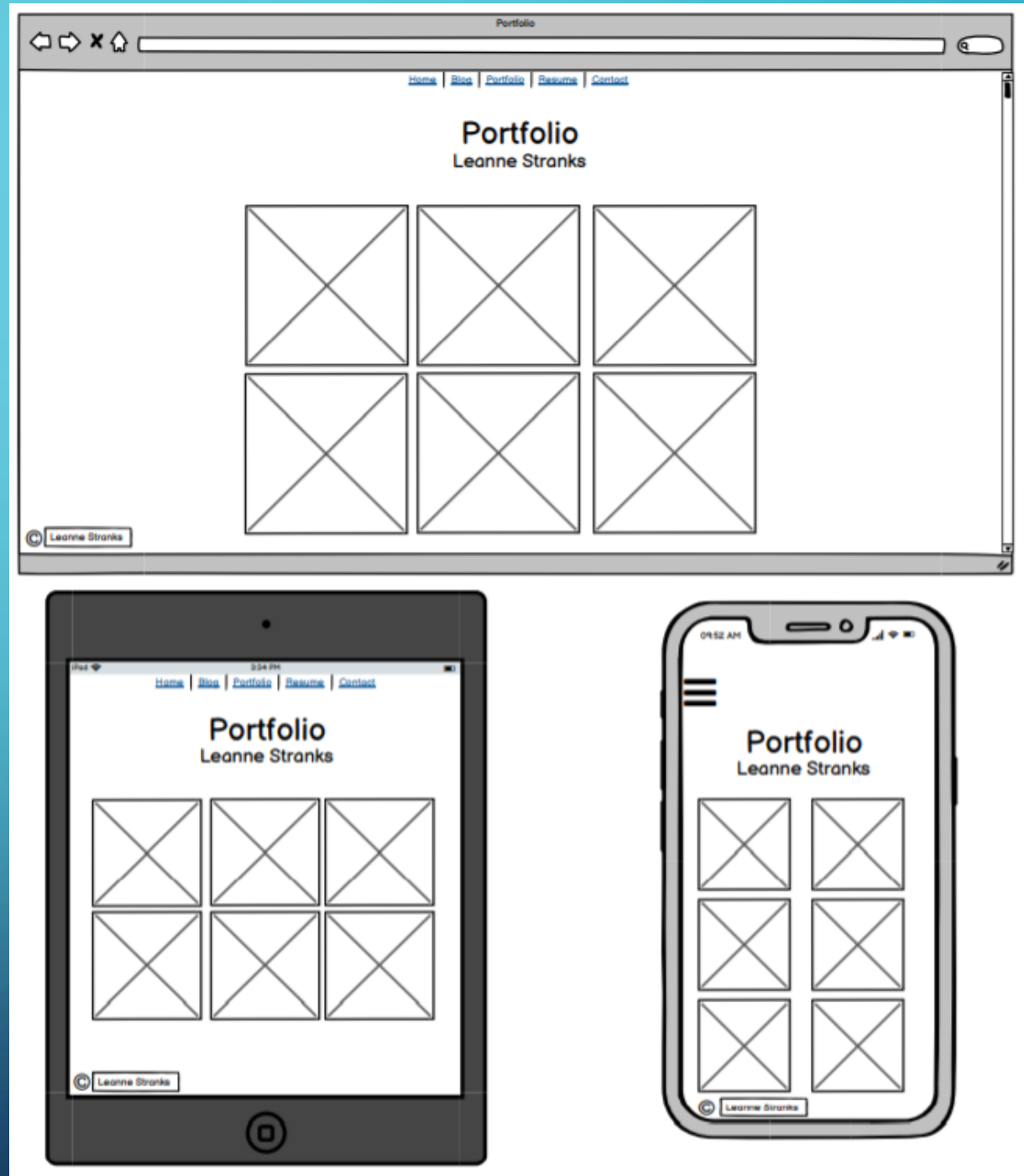
BLOG

- Text styled to wrap around image as screen size decreases
- Media screen query – images resize for phone use
- 5-10px margins used around both images and text
- Sections and articles used



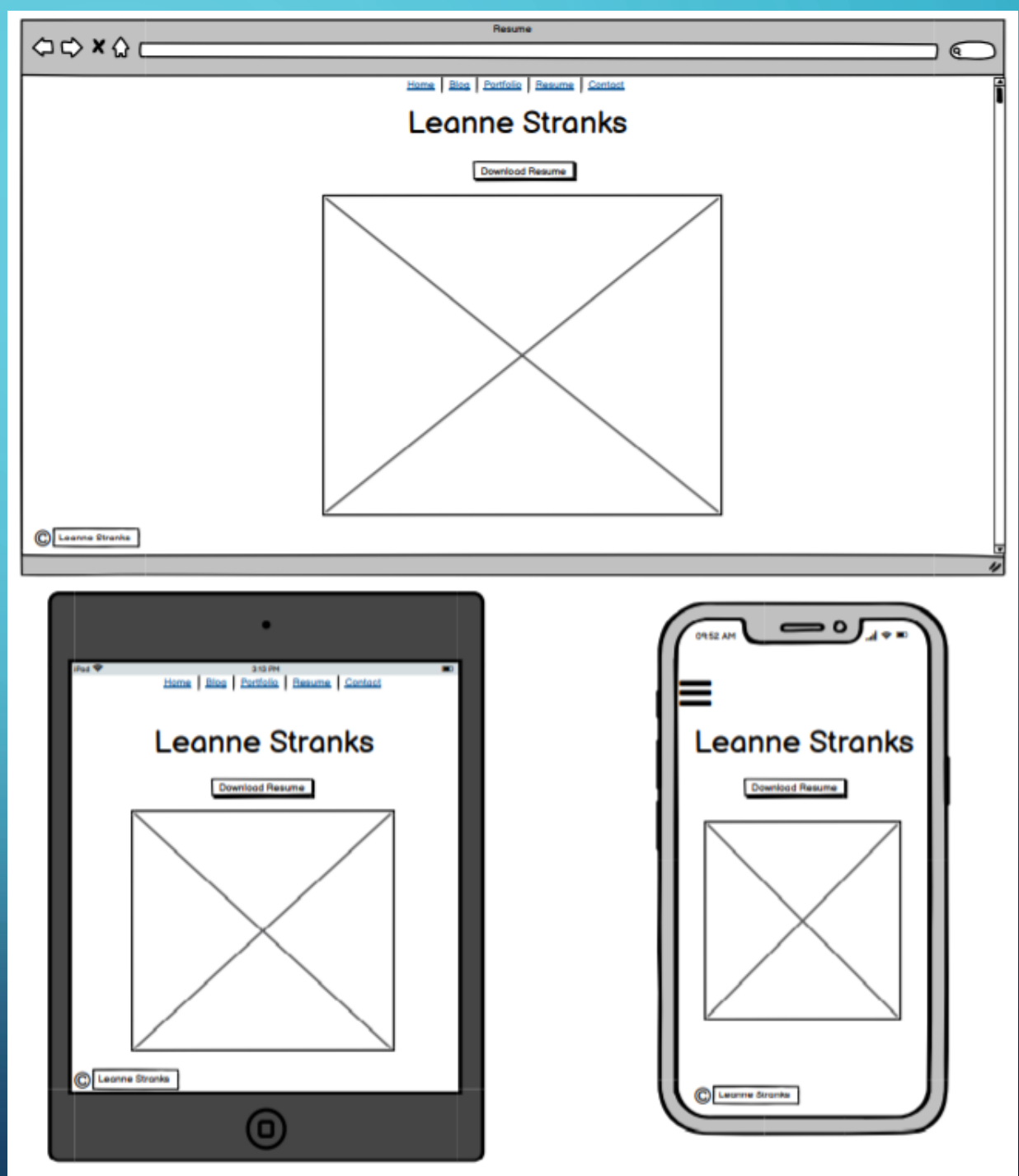
PORTFOLIO

- Gallery style portfolio with clickable links
- Responsive images (inline-block)
- Images will wrap using inline-block but do not resize with different screen sizes
- Sections and articles used



RESUME

- Image with opacity (preview)
- Link to download resume
- Room to add animations



CONTACT PAGE

- Clickable social media icons to give user preference on how to contact
- Contact form – Usebasin
(https://usebasin.com/users/sign_in)



DEVELOPMENT BUILD PROCESS

- Challenge: Unique – Ensuring that styling/images/css is original
- Enjoyed: Creating the design
- Challenge: Getting elements to work together
- Enjoyed: Wireframes
- Enjoyed: Seeing the page come to life
- Challenge: Focusing on one page at a time
- Challenge: Hamburger menu in initial wireframes

The background is a blue gradient with faint concentric circles. White circuit-like lines with circular nodes are positioned in the corners: top-left, top-right, bottom-left, and bottom-right.

THANK YOU