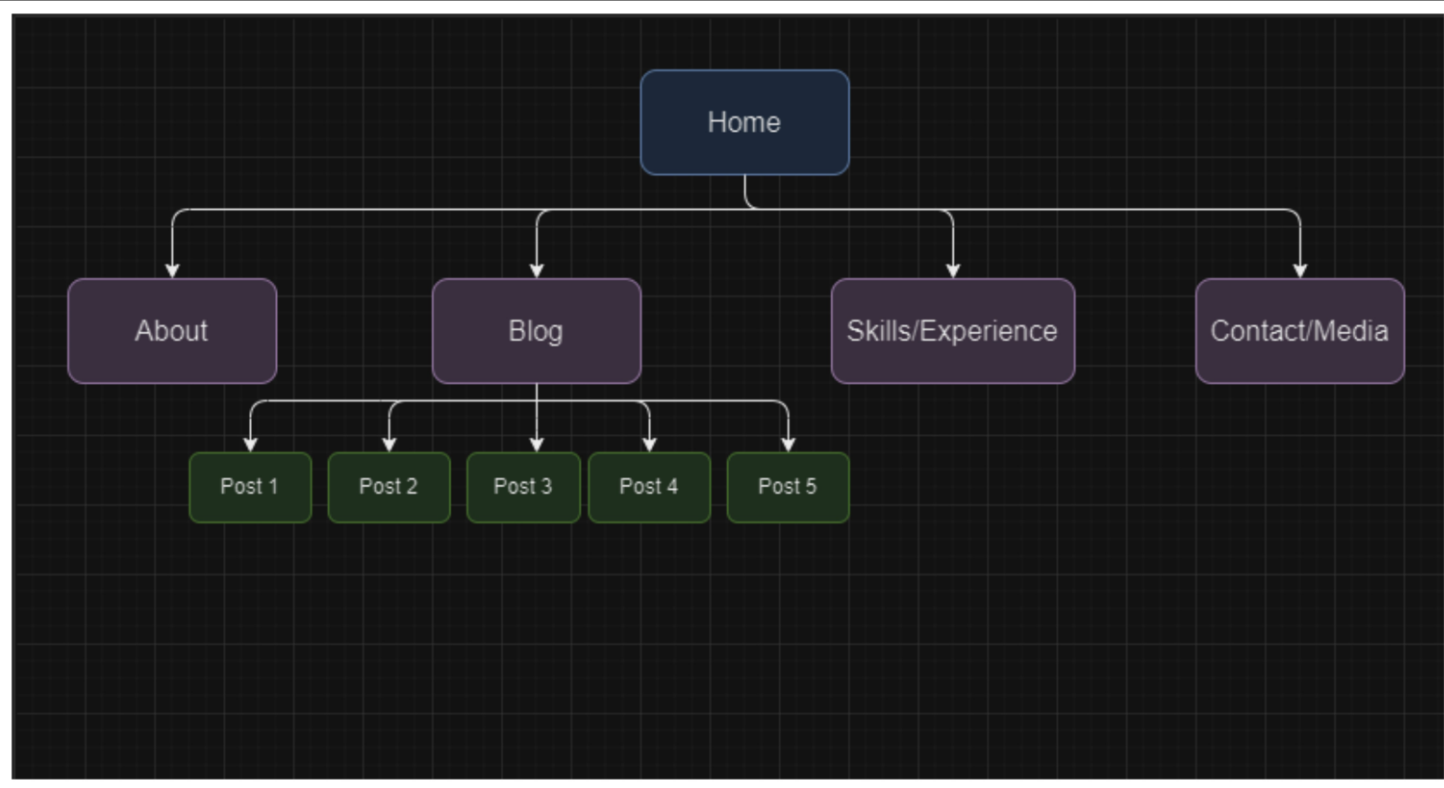




# *T1A2 Portfolio*

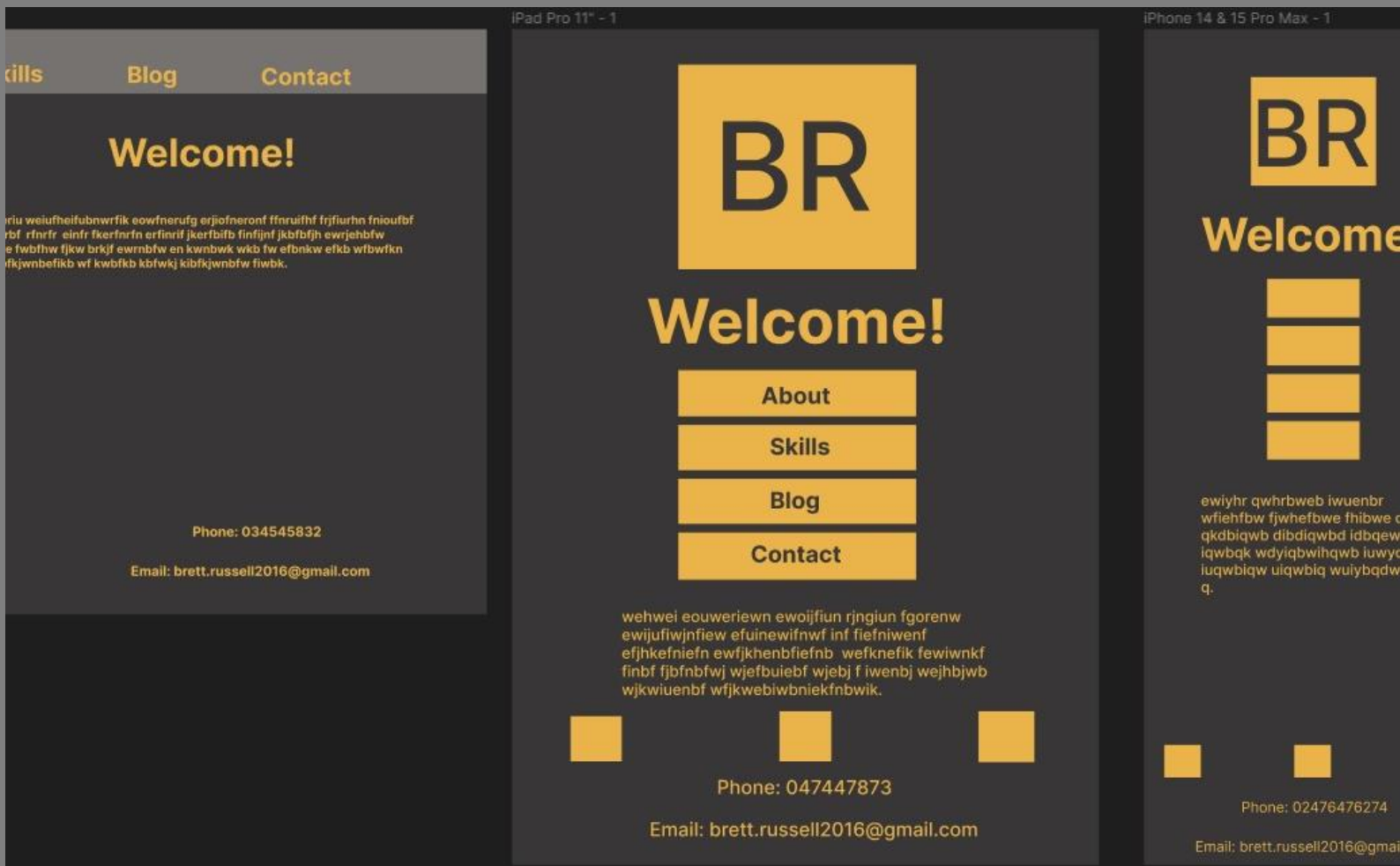
Brett Russell

# Sitemap



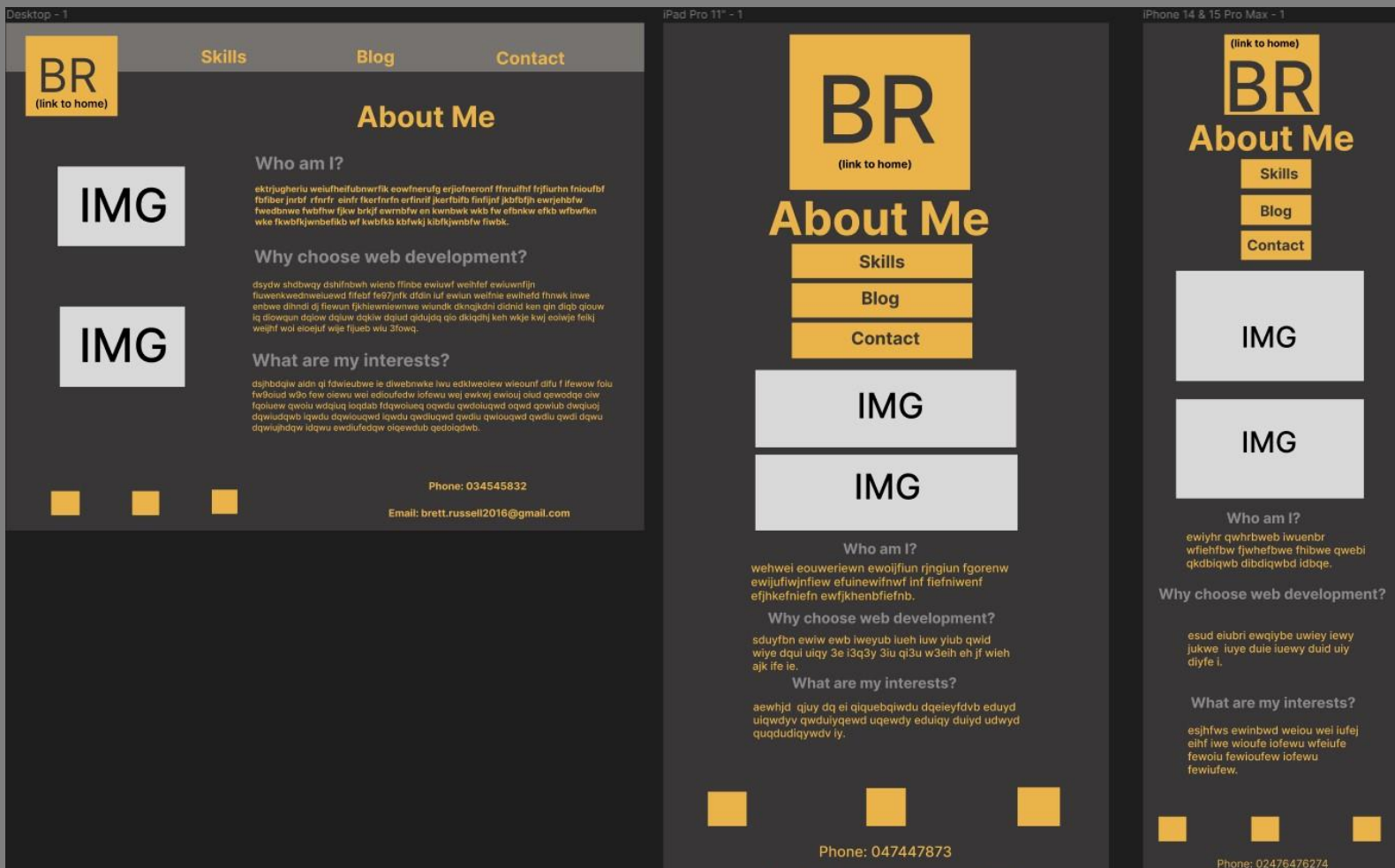
- Decided on a 5 page design
- All html files link together
- Home gives an introduction
- About describes my interests and motivations
- Skills contains previous history, skill list and resume
- Contact contains link to email
- Blog contains all blog posts
- Decided on anchor tags for Blog page

# Home Page



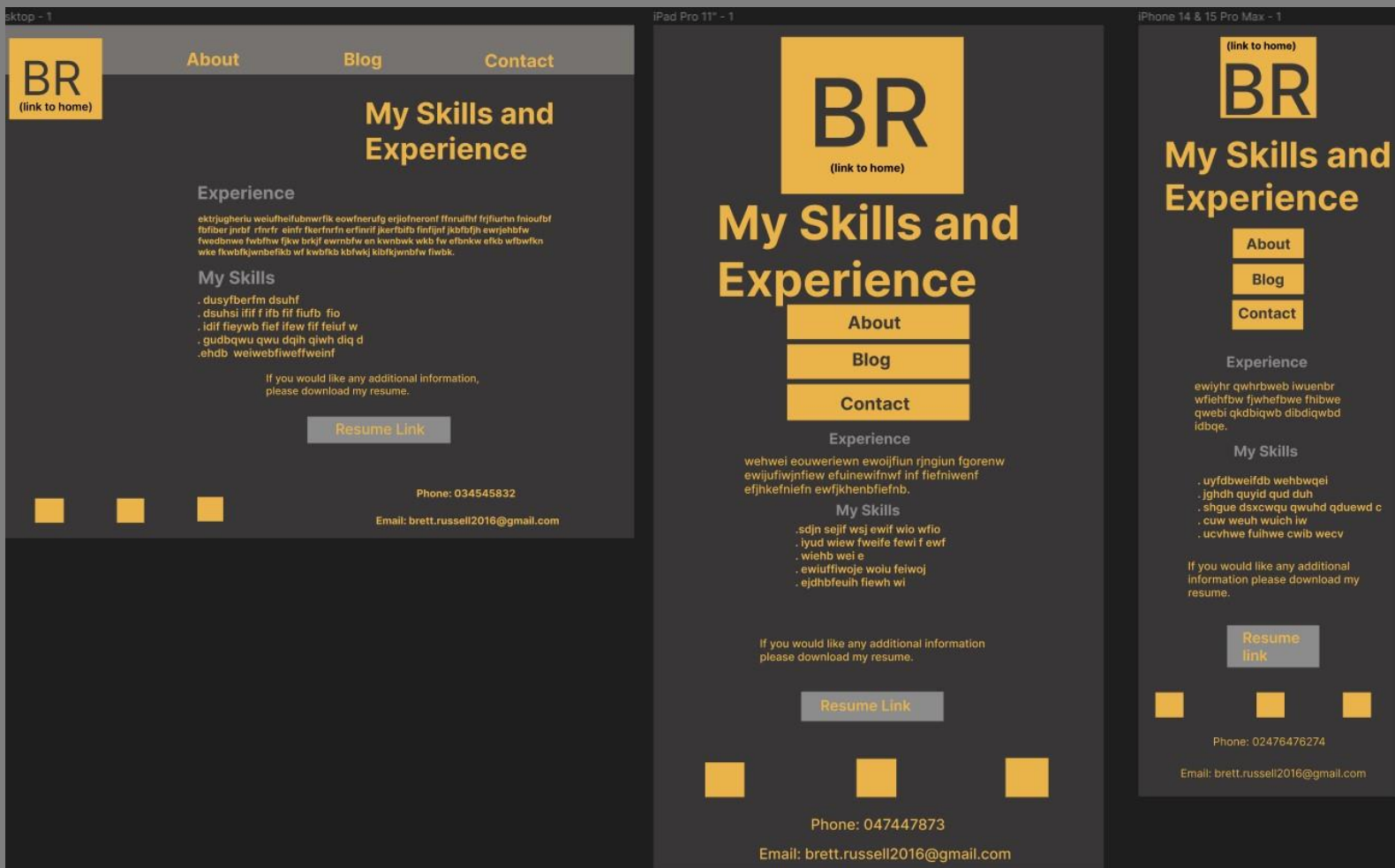
- I used 3 main wireframes:
- A Desktop size
- An iPad Tablet size
- An iPhone Smartphone size
- I use a simple warm colour scheme for the aesthetic.
- On top is the nav-menu.
- The footer has social-media links and contact details.
- The website logo acts as a link to the home page.
- On smaller displays the nav-menu is replaced by a button display.
- The home page introduces the site.

# About Section



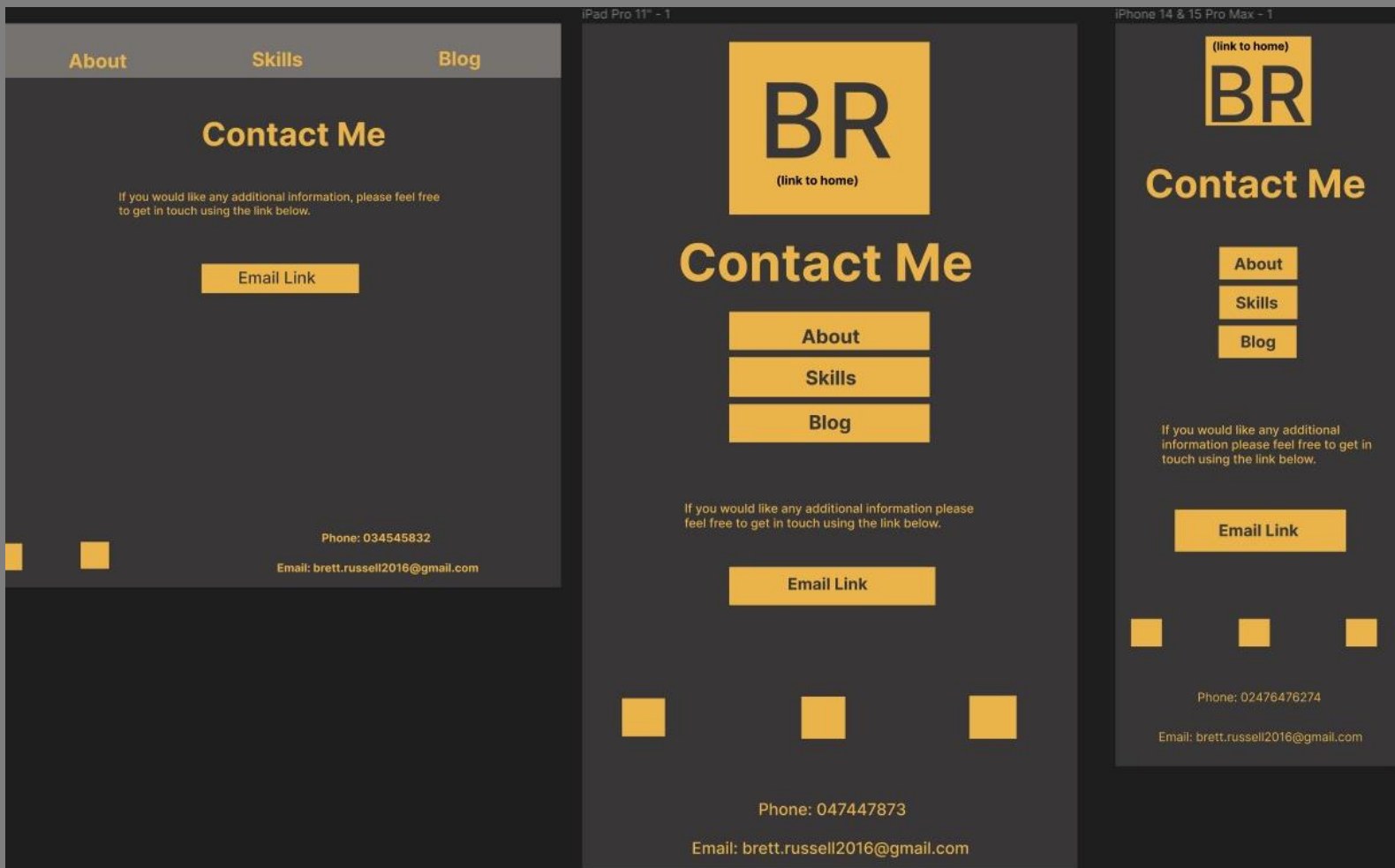
- Same visual structure.
- Navigation on top, contact/social media on the bottom.
- Logo takes us back to 'Home'
- Text components are 3 questions:
  - *Who am I?*
  - *Why choose web development?*
  - *What are my interests?*
- Two images of myself make up the graphical components.
- On larger displays images are displayed to the left of text.
- On smaller displays images are above text content.

# Skills Section



- Text components are:
- *Experience,*
- *My Skills.*
- Gives an overview of previous work experience.
- Provides a dot pointed list of my current skillset.
- Graphical component is a link to view and download my resume.

# Contact Section



- Text component is an email link in the form of "mailto".
- Takes users to their mail page and sets up a draft to my email.



# Blog Section



- This section consists of many graphical and text components.
- The top of the page contains anchor links to each blog post.
- Down the page each post is written in order.
- Each post contains a heading, date published and body content.
- There is an image to the left of each blog post.
- On tablet displays the anchor links use a grid layout.
- On smartphones each link is displayed vertically in order.
- On smaller displays images are placed on top of each post instead of beside them.



- Developing technical proficiency (especially in CSS).
- Thinking in terms of responsive design.
- Thinking in terms of user accessibility.
- Effectively allocating time.
- Knowing when to persist and when to quit.

## *Challenges Faced and Lessons Learned*



*Thankyou for watching!*