Portfolio Assignment

Mark Cooper Janssen-Vooles

Dribble mood board

 $\verb|https://dribbble.com/m_arch/buckets/1517556-Web-inspiration|\\$









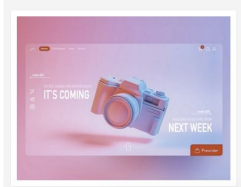


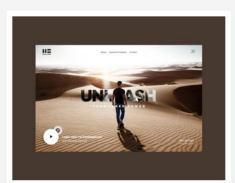


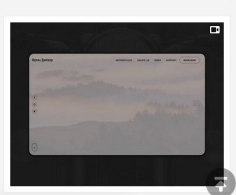










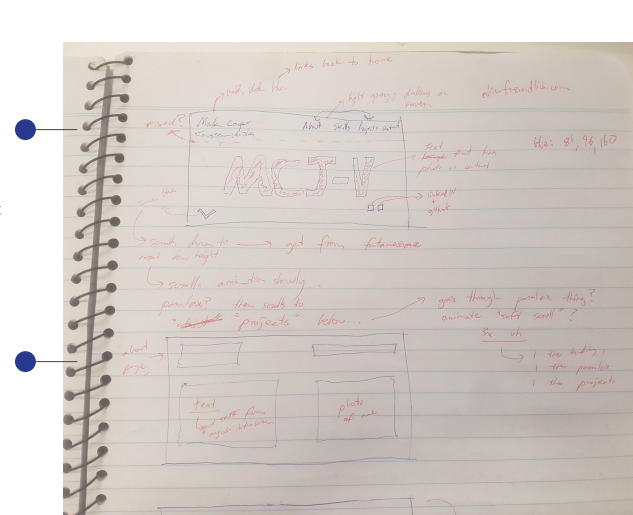


Sketching

The design was decided to be a minimalist clean aesthetic, with contrasting colours for clarity, navy blue on a white background. The home page will have a "hero" display of my initials, cut out showing an image behind.

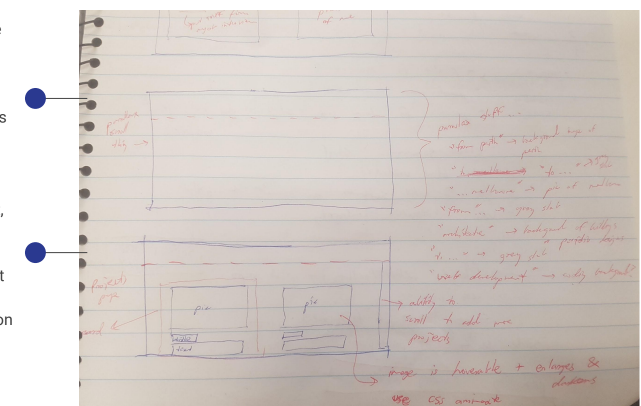
The image will need to be mostly navy blue as well to match the theme.

The contact page will follow a similar format with the navbar remaining. The content itself will be divided up into two blocks; one with about-me text and one with a photo of myself. This is in order to create a balanced aesthetic, perhaps one element will be larger or bolder in order to draw the users attention.



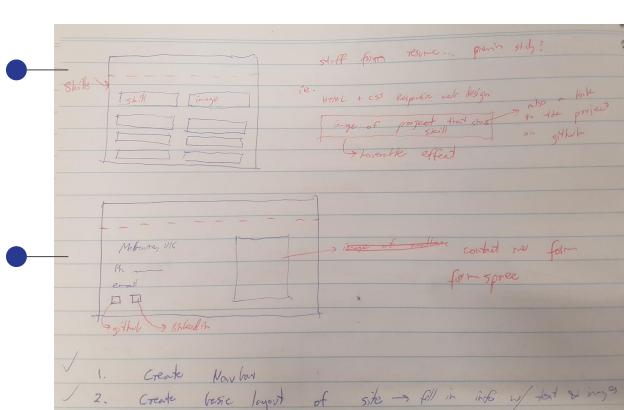
The parallax scroll page will be under the main home page. It will scroll through a brief story about my history with some photos. The main aim of this is to showcase some parallax scrolling effects and give a brief history, to take the user through a quick journey.

The projects page will have a card layout, with each project being a "card" component, enabling each project to be easily distinguishable. The internal layout of this will be a flexbox with flex-wrap: wrap; which will enable responsiveness on a range of screen sizes.



The skills page will outline my skills with a "friendly" graphic next door to give the user a glimpse of what each skill relates to. The page will be structured in a row format, each skill taking up a new row. The skill text will have to be set to a certain length, to get the effect I'm after with no vertical or horizontal scroll bar, while still retaining legible text.

The contact me page will have a contact form as well as links to my GitHub and LinkedIn account. Bold larger text will be used to fill out the space. The sides may be swapped, as perhaps the form is more important for the user to see first in order to make contact.

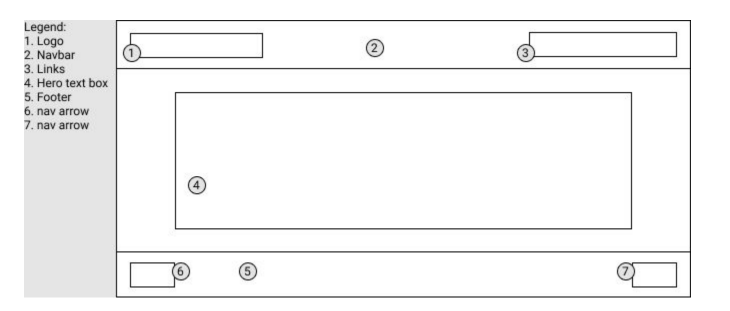


Site map

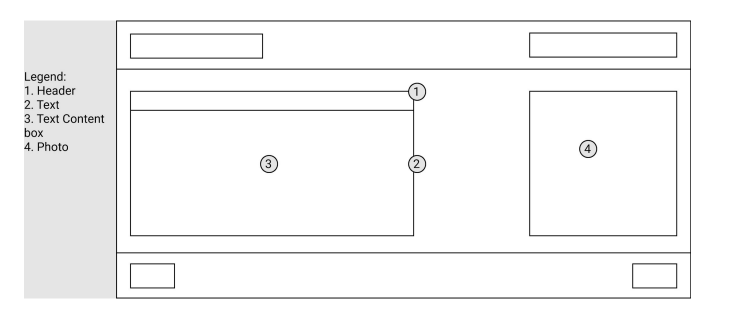
Landing page About Skills Projects Contact Landing Page Landing Page Landing Page Landing Page **LEGEND** Skills Home About About About Main Pages Skills Projects Projects Skills Links that are able Projects Contact Contact Contact to access

Portfolio Assignment Static Website

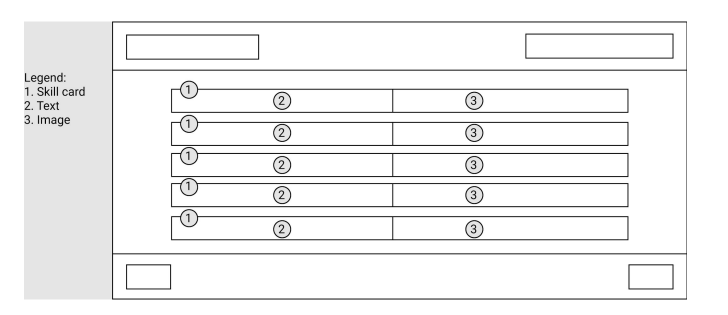
Wireframe: home



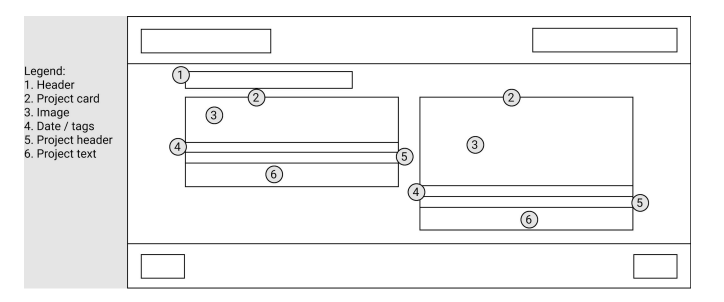
Wireframe: about



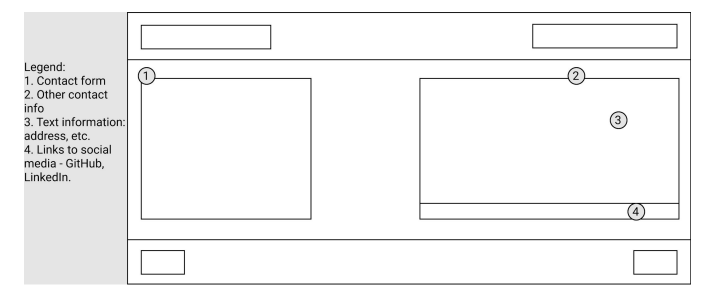
Wireframe: skills



Wireframe: projects



Wireframe: contact

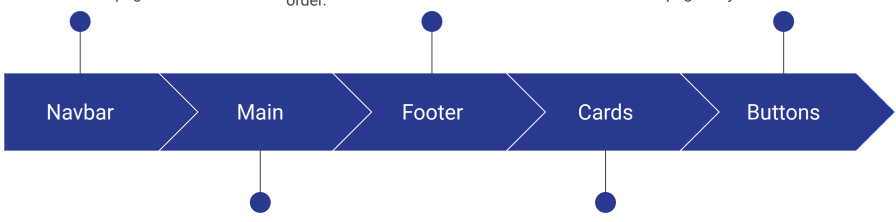


Components

- Navbar
- Main
- Footer
- Cards
- Buttons

The first thing the user will see at the top of the page, it will let them know which page they are on. It will be a minimalist aesthetic and be clearly defined on the page. The footer will be an alternative (perhaps more interactive) way to navigate the website, with arrows prompting the user to direct their attention to another page. It goes in sequential order based off the navbar order.

The buttons in the navbar are designed to be responsive in multiple ways. When you hover over them, they change color. When you are on that page, they underline to clearly show the user which page they are on.



This area will house the main content of each page. Its height will be set to take up the rest of the available view height (once the navbar and footer is accounted for - they have fixed pixel heights.

The projects page uses a card component to layout new project blog posts. This component is nested in the main element.

Implementation

Subresource Integrity: violation

Mark Cooper

Janssen-Vooles

MCJ-V

About Skills Projects Contact

MCJ-V

Full stack web developer.





From Perth

to...

...Melbourne!

Subresource Integrity: working

Mark Cooper Janssen-Vooles

About Skills Projects Contact





Full stack web developer.





Walkthrough and features

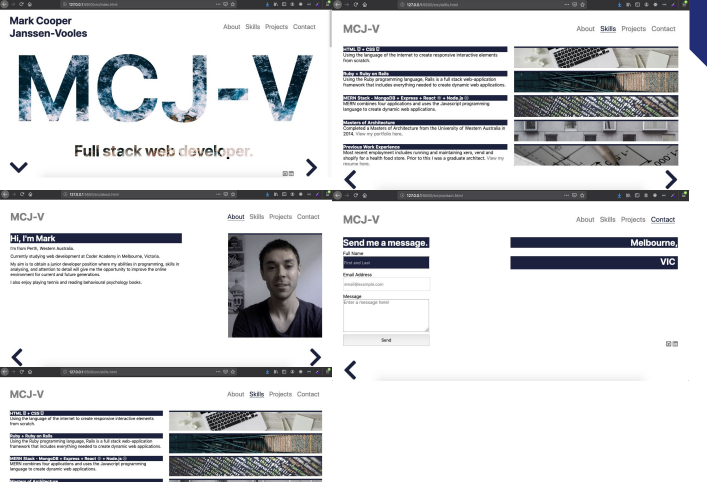
Features

Page outline

- * The landing page uses a parallax scrolling effect, with a brief background story.
- * The about page contains information about my current activities, aims for the future and hobbies, as well as a photo.
- * The skills page has a list of skills, study experience and work experience.
- * The projects page has been done in a blog-card format with information on some projects i've completed, including the date, relevant tags, and a link to the github repository of each one.
- * The contact page has a form which utilises formspree's service as its backend.

CSS Features

- * Flexbox
- * Smooth scrolling
- * Parallax
- * Bounce CSS animation
- * Blink CSS animation
- * Smooth scrolling
- * CSS transitions
- * CSS transformation



Completed a Masters of Architecture from the University of Western Australia in

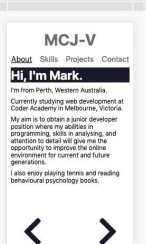
Previous Work Experience
Most recent employment includes running and maintaining xero, vend and shopify for a health food store. Prior to this I was a graduate architect. View my

2014. View my portfolio here.

Desktop size

Smallest mobile size (320px width)





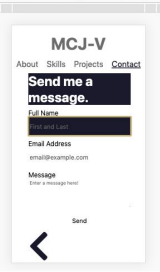
320 x 568

75% ▼ Online ▼

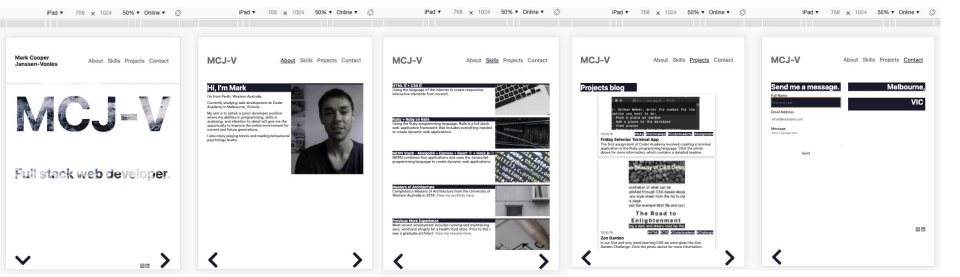


320 x 568





iPad size (768px width)





Responsivity