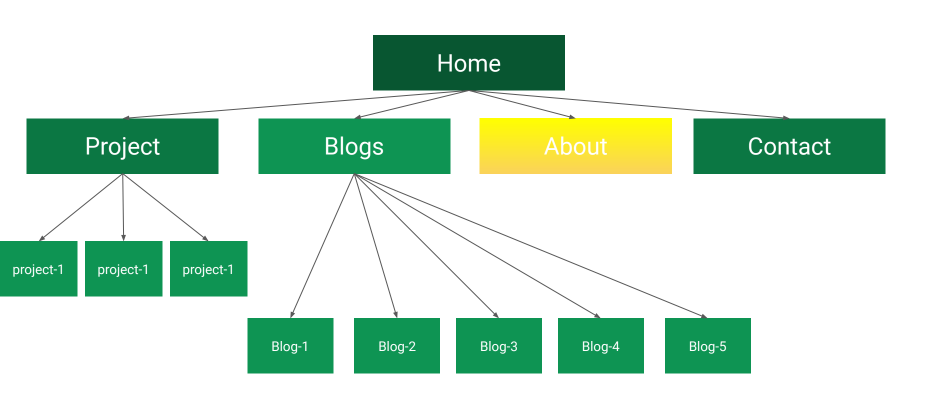
Hi, I'm Sam

And this is my portfolio



Home Page

How I create the component of web page

Here I used flex- box for the layout of navbar and my hero section, from home page user can navigate to other pages by choosing a link. On mobile version view I used input with type of checkbox for responsive navbar and used pseudo elements to make a navbar open and close.

For hero section background I used an Image to give a better looking and I put a linear-gradient overlay for making my background a bit darker to render the text a bit better.

In hero section I also added button to navigate in my project page.

I chose the yellow color theme because it capture attention a lot easier and yellow color symbolize energy, optimism, happiness and creativity which I did create something here.

In the footer I put my social account and used target attribute to open a new page for each link.

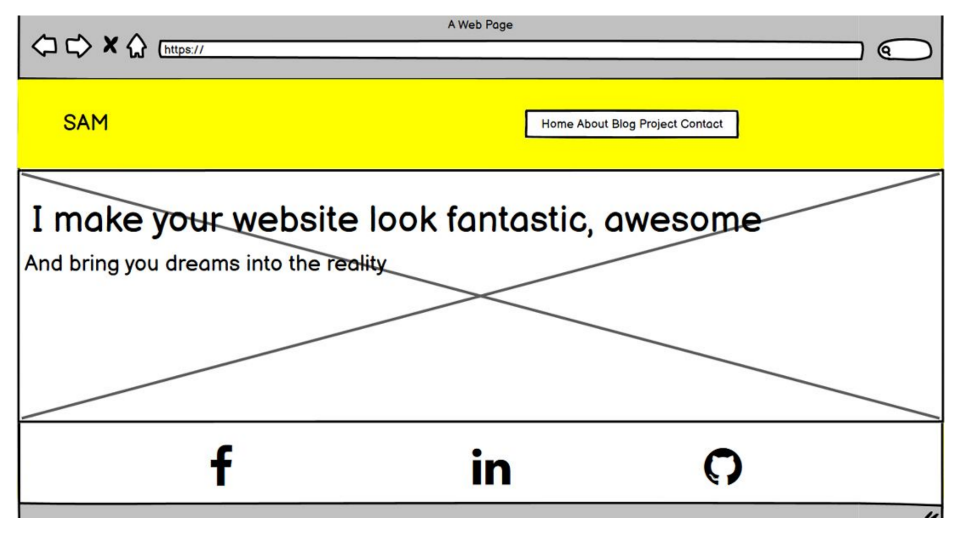
Flex-box for aligning the elements.

Sass for styling the html elements

Javascript for typing effect on hero section

Used very similar to BEM convention for the classes of html tags

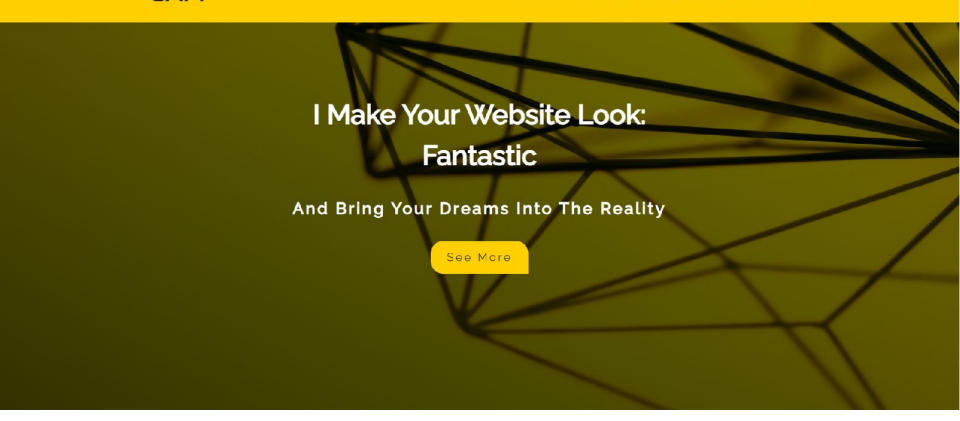
For buttons used hover effects and gave a transition for smooth hover effect.









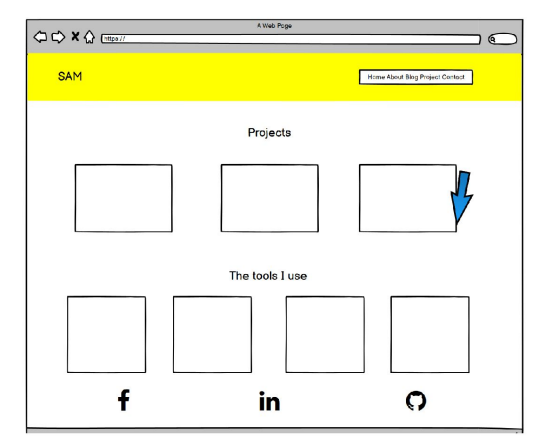


Project page

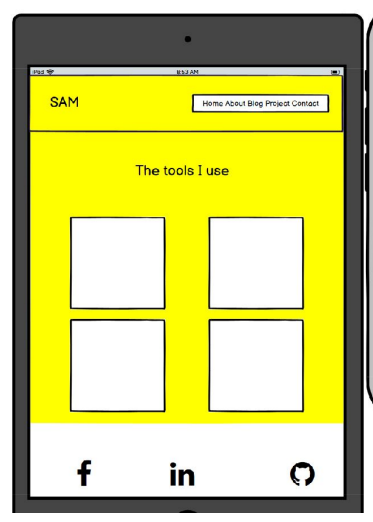
In my project page I added 3 project which I made before, two of them are from tutorial I watched through udemy and built them and on of them is the static website that I made for a friend. The static website that I made is about turning waste to clean energy.

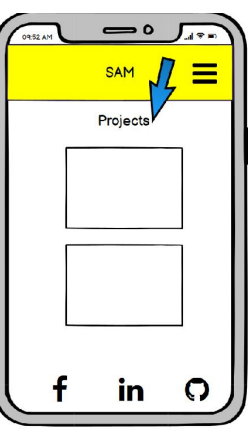
I put a hover effect on each card in desktop view to give better experience to the user and each card has a button that navigate to projects pages.

At bottom of the page I mentioned the tools that used in order to make this website.



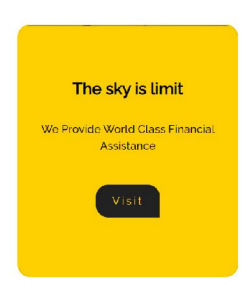
~





My Projects

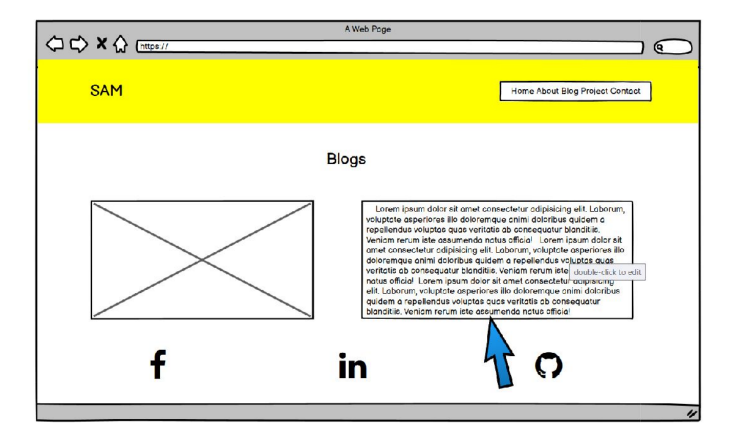






Blog page

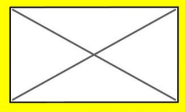
In this page I made 5 different blog placeholder and each post has a link that navigate to other pages which I might in the future post my own blogs in them. In desktop view I used before and after pseudo elements to create a border behind each section to give better looking.





Home About Blog Project Contact

Blogs



Lorem ipsum dolor sit amet consectetur adipisicing elit. Laborum, voluptate asperiores illo doloremque animi doloribus quidem a repellendus voluptas quas veritatis ab consequatur blanditiis. Veniam rerum iste assumenda natus official Lorem ipsum dolor sit amet consectetur adipisicing elit. Laborum, voluptate asperiores illo doloremque animi doloribus quidem a repellendus voluptas quas veritatis ab consequatur blanditiis. Veniam rerum iste assumenda natus officia! Lorem ipsum dolor sit amet consectetur adipisicing elit. Laborum, voluptate asperiores illo doloremque animi doloribus quidem a repellendus voluptas quas veritatis ab consequatur blanditiis. Veniam rerum iste assumenda natus official

f in



Blogs

Happines is everything

Lorem ipsum dolor sit amet consectetur adipisicing elil. Quam, quaeral? Nisi vel, consequuntur non porro iure magnam soluta optio deleniti reiciendis explicabo error inventore dolorem rem id voluptate corrupti possimus dignissimos quas eum est quod quos corporis, sunt ipsa. Fugil architecto animi placeat molestiae incidunt ipsa facere harum officia aliquam?

Read More



blog-1

This pages will have my blog in the future.

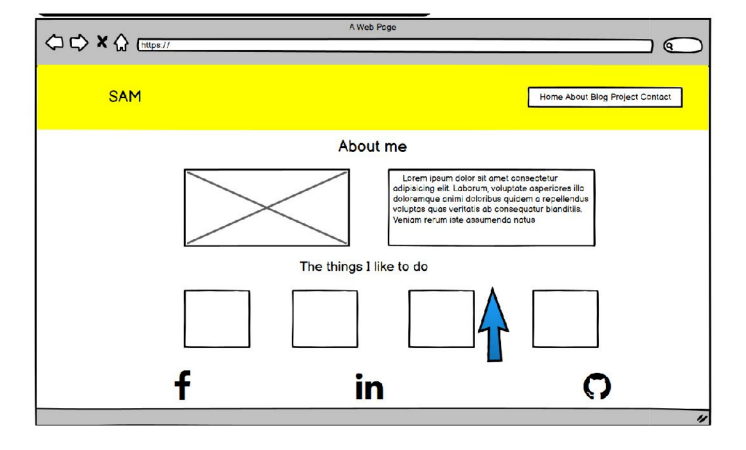
You will read my

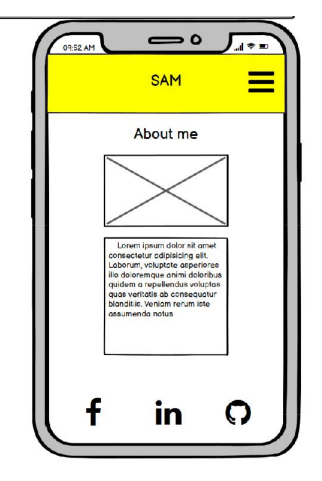
Blogs soon!

About page

In this page very briefly I explain who I am and what my hobbies are, again I used flex-box to align the elements of the page.

I'm not a best designer but I did my best.





About Me

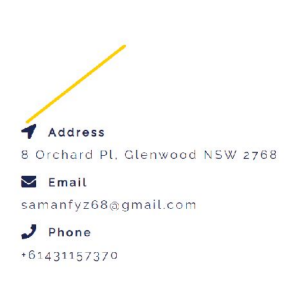
Hey I'm Sam

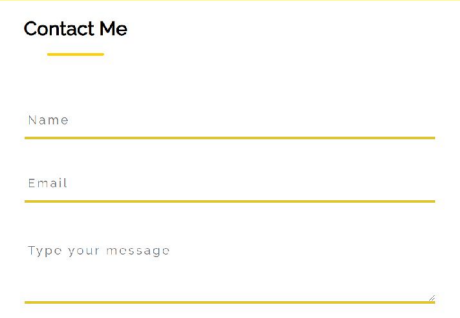
I love to code everyday and currently I'm studying at Coder Academy to become a professional developer. I started learning how to code about last year but still I've got a long way to go, my hobbies are reading, doing some workout in the gym, once or twice a week I run and sometimes if I get inspired might write some poems, this is me.



Contact page

In this page I gave the details of my contact and create a form contact and used formspree in my form's action attribute to make the form functional and if the user need to send me a message from contact form he would be able to.





submit

I hope you liked it.

I've come up with my design by looking at other website and got some Ideas to do my design. I will make this website look a lot better and give some more functionality once I learn more about programming. I had some challenges for layout and get a same size for my cards in project page, in mobile view version everything was fine but on desktop version project card wouldn't have the same width, and the problem was i centered the card on mobile version with margin auto and it would effect the width of the card when I tried to maximize the browser.

I had some issues on my button and I used dev-tools to find issue and it was very helpful.

Other than that it was really fun to built a website from scratch on my own and not watching a tutorial.

Thanks.

Have a happy coding guys.