

# Hi, I'm Sam

And this is my portfolio

## Target audience

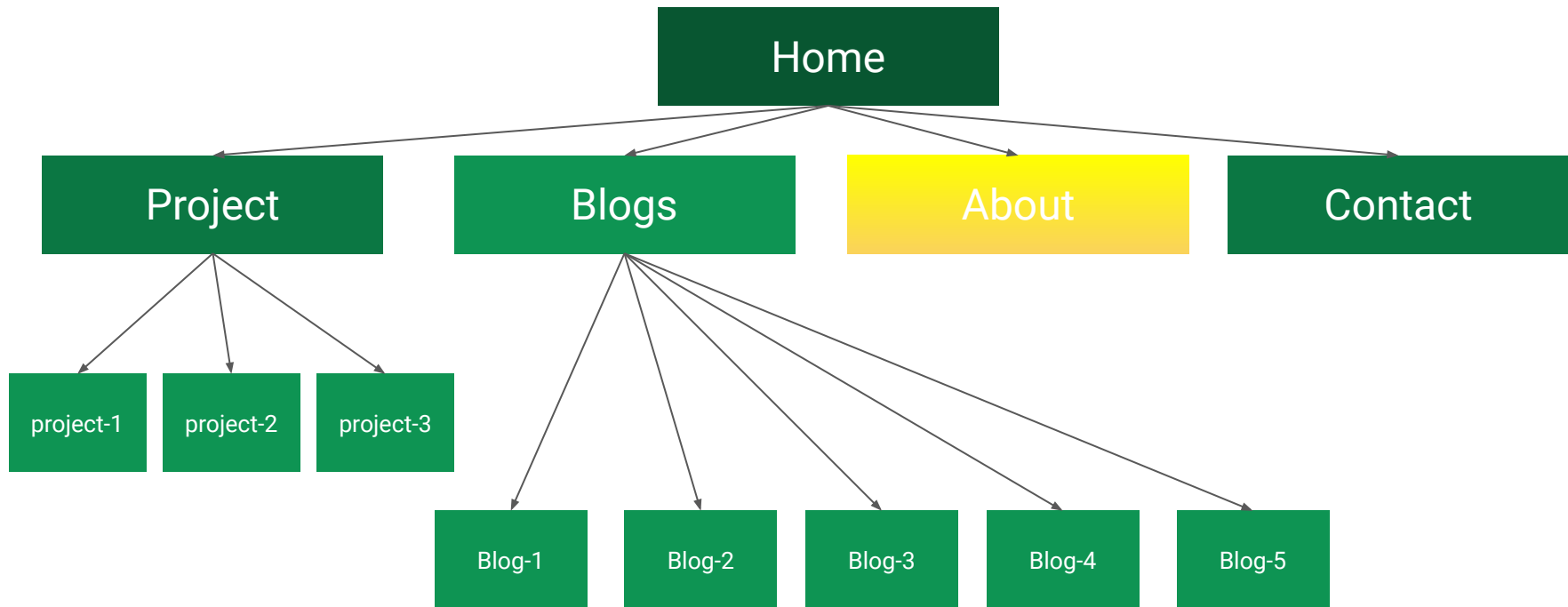
- Future employer
- My instructor

## What to Expect:

1. Sitemap
2. How I made pages
3. wireframes
4. challenges

## Components:

1. Responsive Navbar for navigate to different pages
2. Showcase section
3. Images
4. Buttons with hover effect
5. Fonts : raleway
6. Colors
7. Contact form





https://



SAM

[Home](#) [About](#) [Blog](#) [Project](#) [Contact](#)

# I make your website look fantastic, awesome

And bring you dreams into the reality



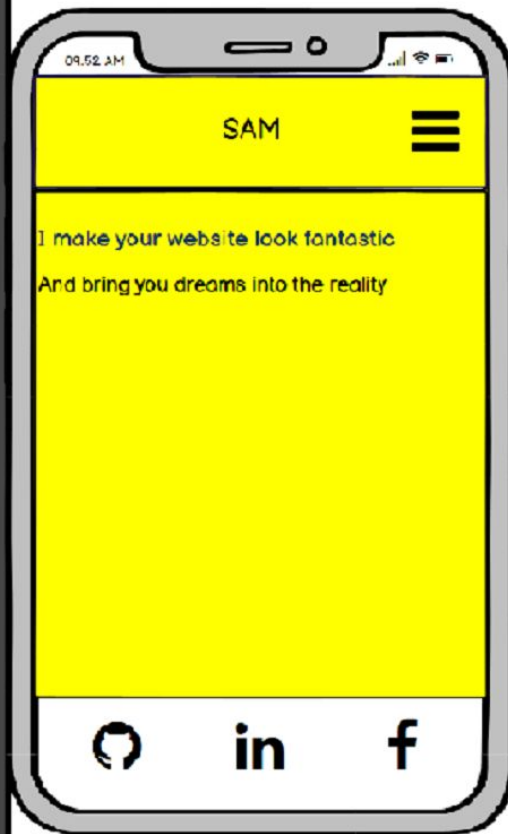
# Home Page

In home page audience can navigate to other pages with links in navbar

In hero section there is a button and can navigate to my project page.

I decided to use yellow color because it means happiness, optimism and creativity.

- Flex-box for aligning the elements on each page to make a better layout
- Sass for styling the HTML elements and also use Sass partial for styling each pages
- Javascript for typing effect on hero section
- Used very similar to BEM(Block Element Modifier) convention for the classes in HTML tags
- For buttons used hover effects and gave a transition for a smooth hover effect.



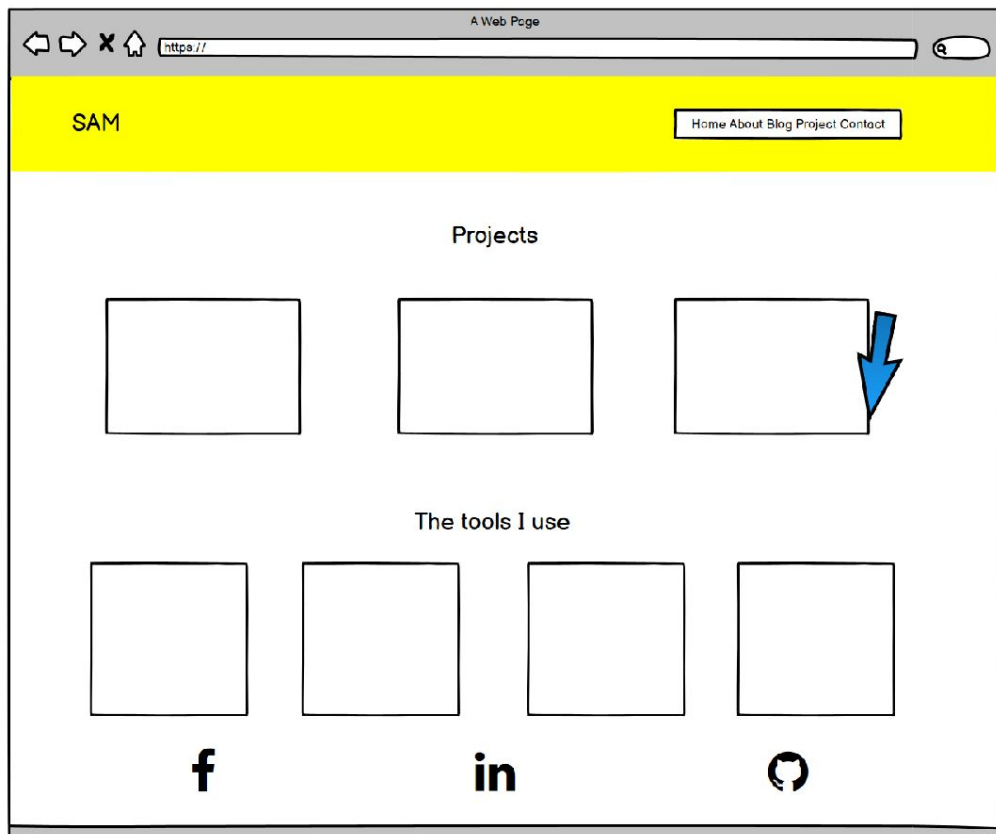


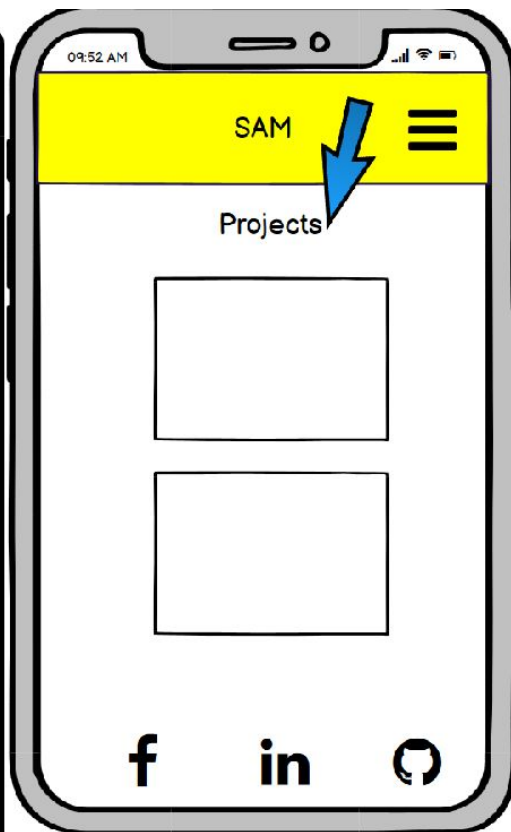
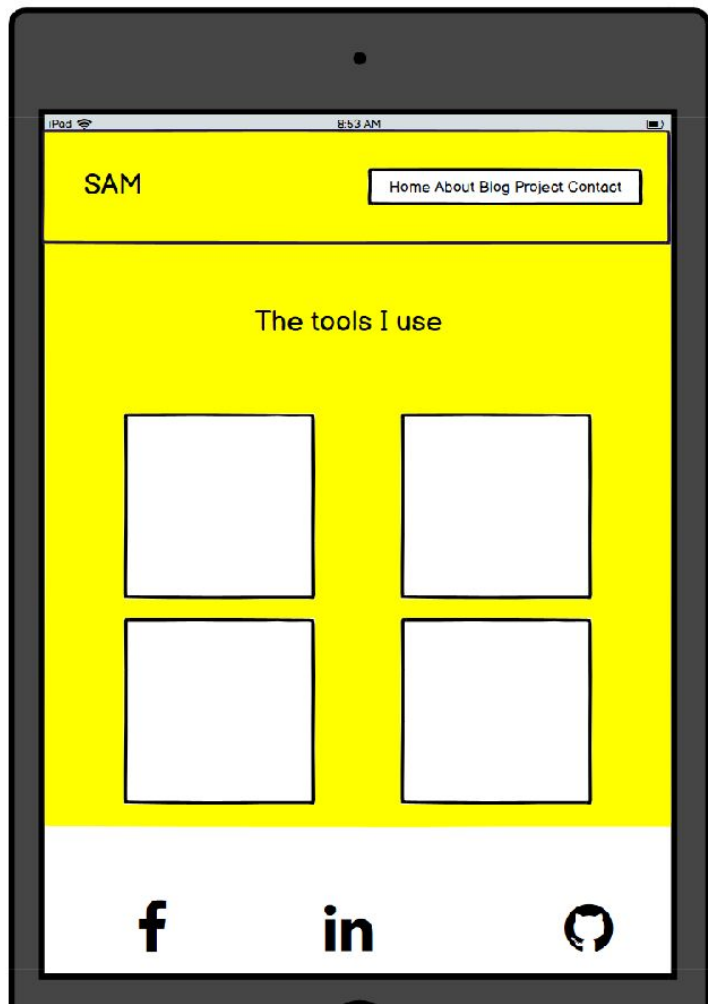
# Project page

On my project page

I put a hover effect on each card in desktop view to give a better experience to the audience and each card has a button that navigates to each project page.

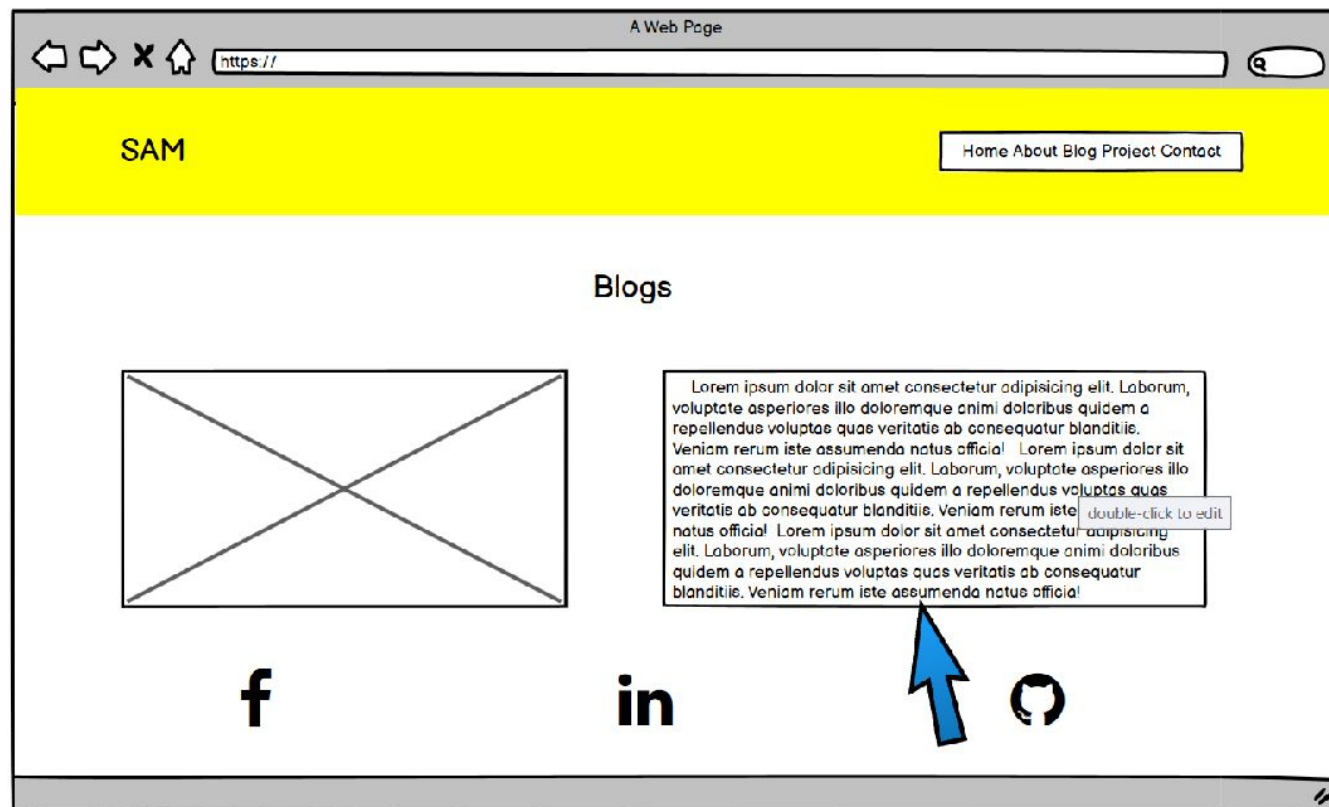
At bottom of the page, I mentioned the tools that were used to make this website.

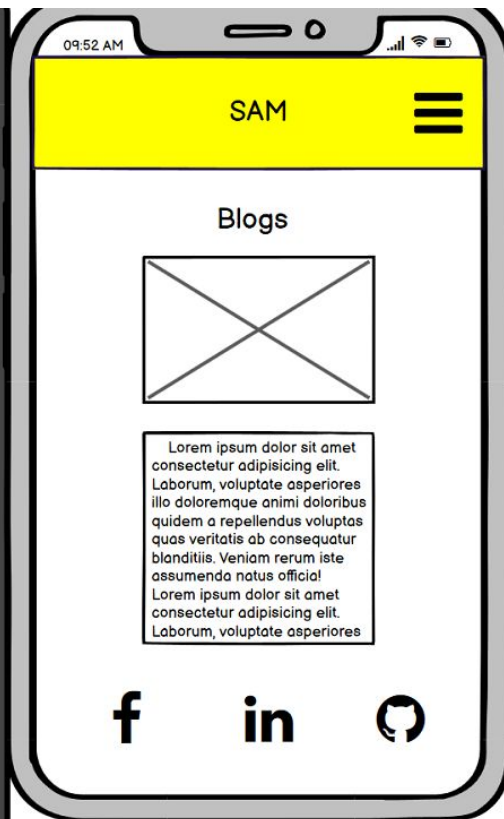
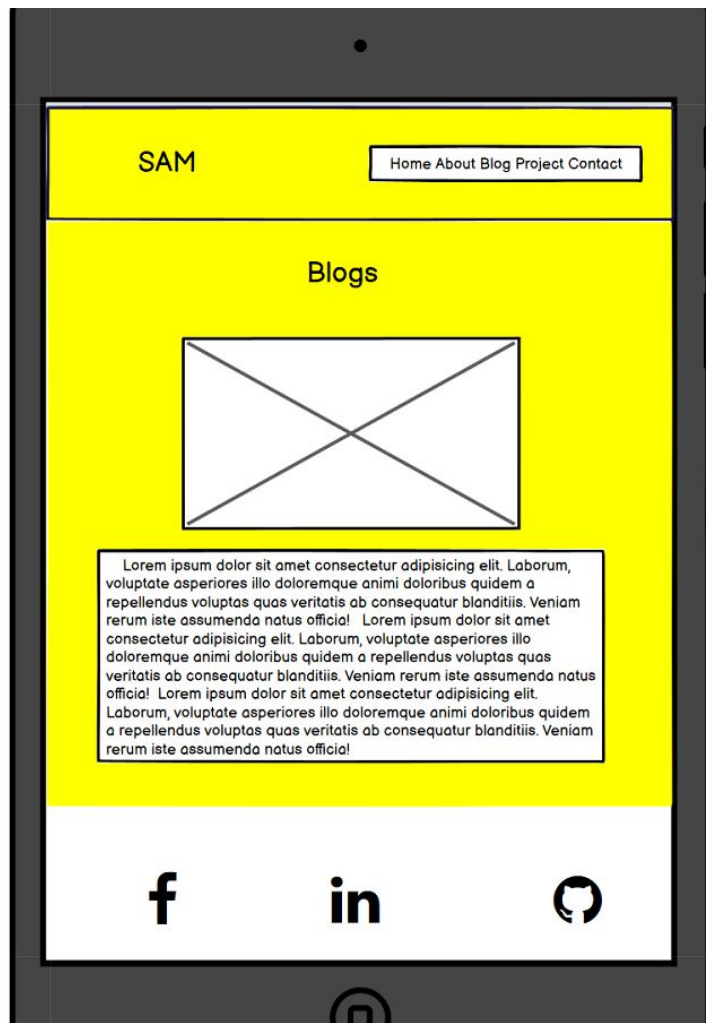




# Blog page

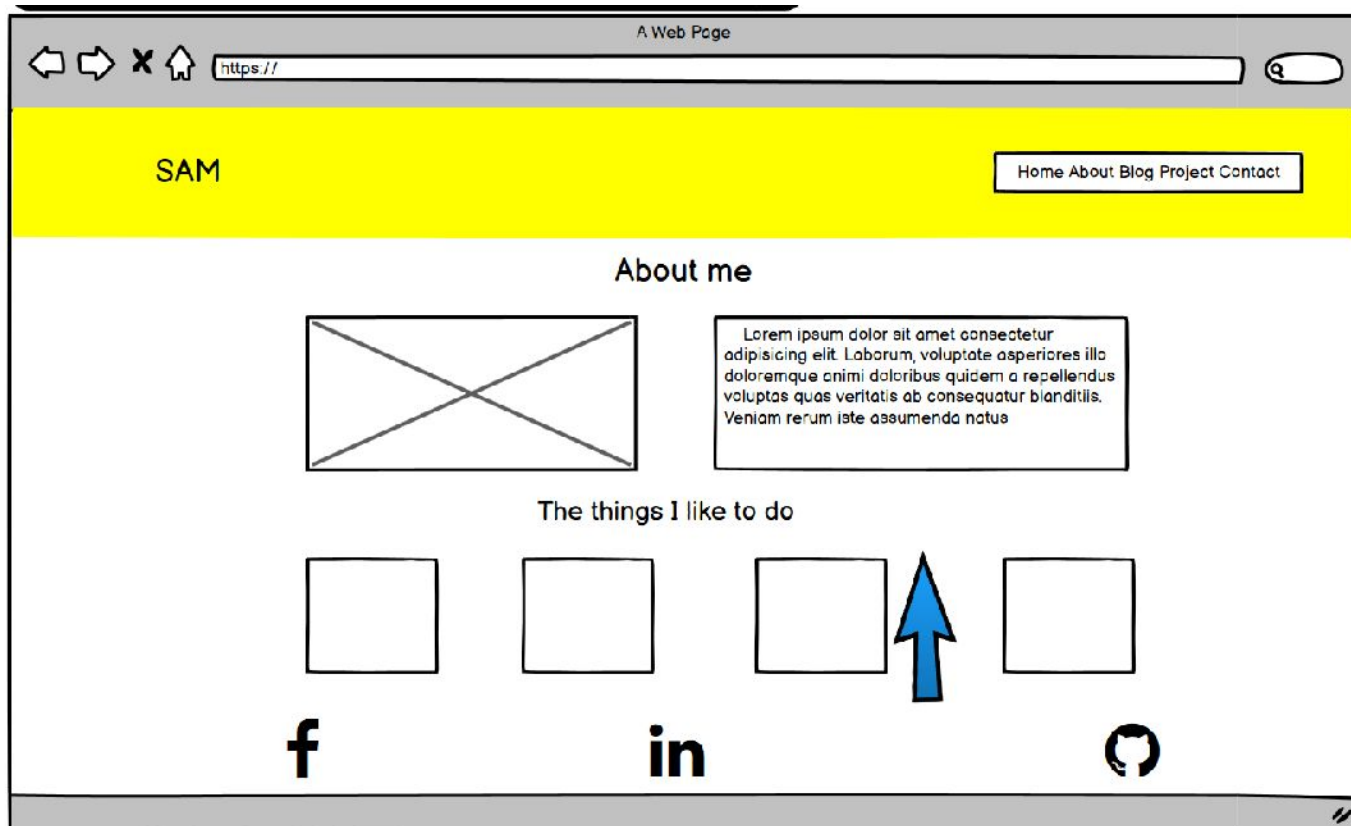
In this page I made 5 different blog placeholder and each post has a link that navigate to other pages which I might in the future post my own blogs in them. In desktop view I used before and after pseudo classes to create a border behind each section to give better looking.



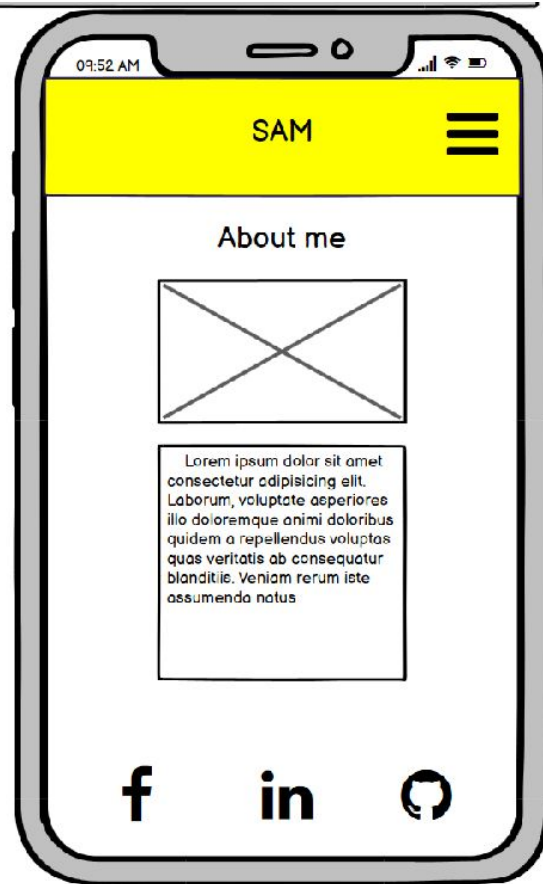


# About page

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.







# Challenges

- How to make a decision for design
- I had a issue with margin auto on mobile view
- Buttons didn't work on mobile view
- Some issue with branching at first, but I worked out eventually

## What I learned:

- Design before writing my code
- Do a lot of research to get a better idea
- Be patient
- Write a comment will help to find elements a lot easier

Thank you