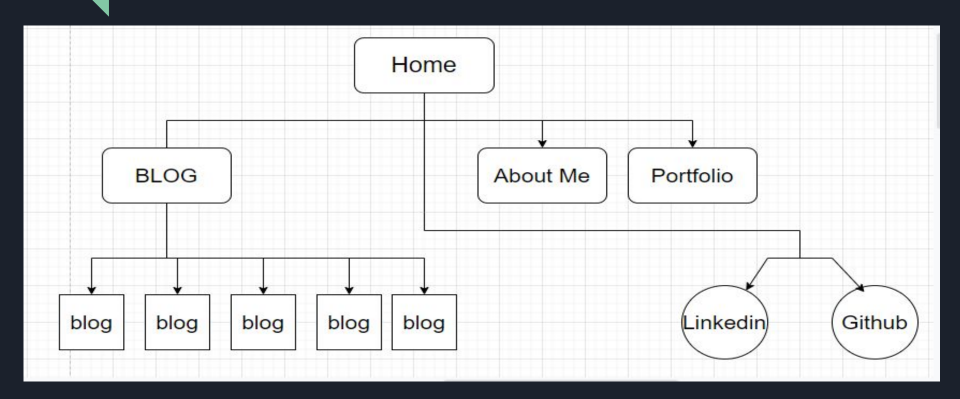
# Vittorio Bianco

Portfolio Presentation

## Sitemap









#### **LANDING PAGE**

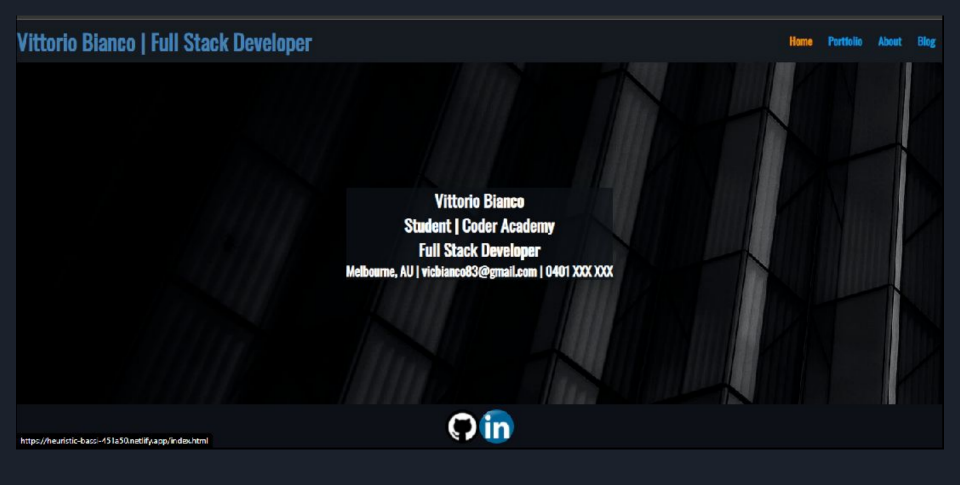
Basic information about me, phone number, email address. Minimalist but also introduces audience to page layout with the navbar and footer links which remain universally across all pages.

**NAV BAR** 

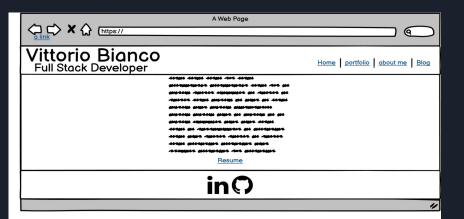
Home Page Portfolio About Me Blog

**FOOTER** 

Linked In Github

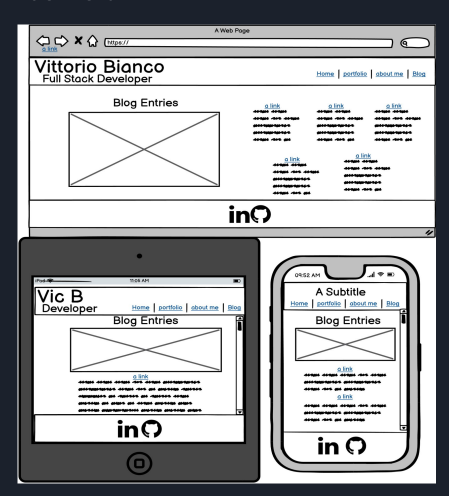


### ABOUT ME AND BLOG PAGES









#### **About Me**

Hi, I'm Vittoriol I was born and raised in Melbourne, Australia and I have worn many hats in my lifetime, from working in construction to retail and call centers to contributing to the NBN reliout to the nation. While my roles and work environments have dramatically differed the one thing that has remained a constant has been my curiosity and eagerness to learn new skills.

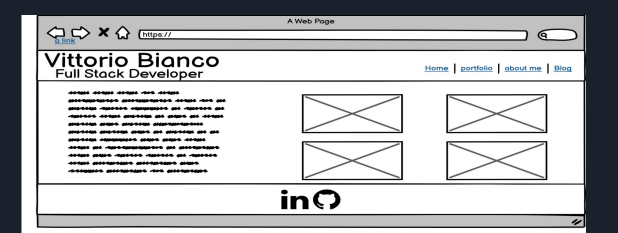
I have always had a passion for technology as a internet user; be it gaming, researching or socialising, I am the guy who likes to click the buttons and see what does what. In the gaming world I was always in awe of community modders who would take the base game and turn it into something more. I had SEEN code before and looked at it like a mysterious secret language.

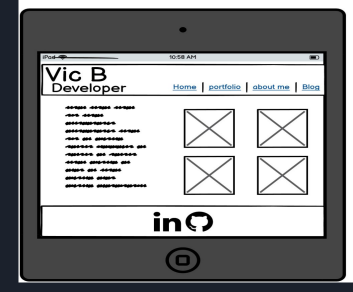
Learn 2 Code was at one stage a meme to me, but soon the idea planted in my subconcience and I decided I wouldn't let my memes be dreams any longer. I am now studying with Coder Academy where I endeavour to learn as much as I can and become a full stack developer of the future. I'll still be the guy clicking all the buttons, and definitely the guy making new buttons for others to click tool

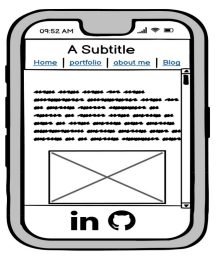




The blog page has proven quite difficult to style as I intended, highlighting my deficiencies in understanding containers and flex box and are opportunities to learn more.







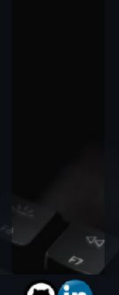
As a student at Code Academy I have been learning how to write HTML, through my experience I have learned how to keep my code clean and legible for my own and others ease of reading using methods such as semantic tags and nesting

CSS

I have developed a foundation understanding of CSS and more recently SCSS to style my HTML as I desire. Through Trial and error I have found ways to keep my work simple but remain effective

Git & Github

I am able to set up local git directories, add and commit them and then







NR. cks. mig ME-ESA 15.635 AUG

Sept. Cont. mar. lest. 14:55

done.

'Lil'), done.





### Reviewing my experience.

-Challenges

Understanding containers and parent/child relationships correctly

-What I will do different

Plan more thoroughly

code more efficiently(nesting)

style later in the development process use

CSS instead of SCSS

Best parts:

Overcoming challenges and learning in the process

Seeing the Styling develop over time and deploying the site, seeing it on my phone was great