# Portfolio.

Presented by Benjamin Stuart

Benjaminstuart.dev



# Design

# Theme:

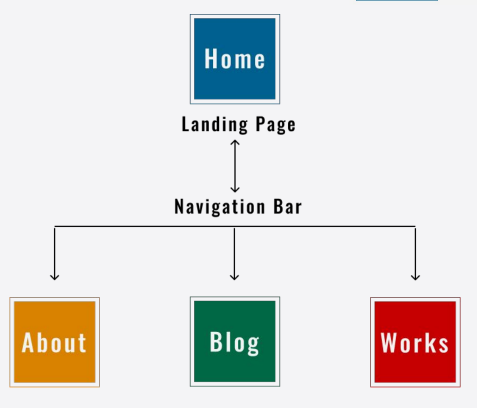
- "Clean and Colourful" with an eye toward accessibility.
- A square colour palette consisting of 4 analog colours.

# **Target Audience:**

- Prospective employers and clients.
- Responsive to devices above a width of 290px.

# **Sitemap**





# **Key Components**

- A Navbar on all pages that has an active border status effect for the current page you are on and the navbar icon currently hovering.
- A contact form with a submit button on my homepage.
- Blog cards that contain Headings for date and title, text and image.
- A footer on all pages that links to my developer media accounts and has a scale effect when hovered.

# Home

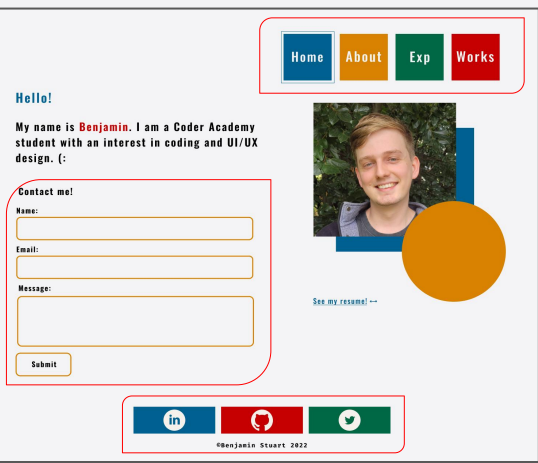
# Desktop

## Phone





**Tablet** 



## Phone bottom

# **About**

## **Tablet**

## Phone Top



About me:

Late Teens



Hello again! Now that you've made it this far. I

I Graduated high school 🍲 in 2016 and then began

operator at Suncorp Stadium where I communicated information across radio channels.

my journey studying physics & at UQ in 2017.

During my studies I started working as a radio

would like to tell you more about myself.











Hello again! Now that you've made it this far. I would like to tell you more about myself.

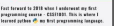
#### Late Teens

I Graduated high school a in 2016 and then began my journey studying physics A at UQ in 2017.

During my studies I started working as a radio operator at Suncorp Stadium where I communicated information across radio channels.









And then in 2019 I met the light of my life -





Fast forward to 2018 when I underwent my first programming course - CSSF1001. This is where I learned python 🥮 my first programming language.





#### Early 20's

After a financially tough year 😳 I left University to persue a huge hobby of mine I began working with my partner

as a cook of at Rashays.



After a few years of practice I became a kitchen manager where I had a lot of fun but felt like I was missing something.

That is when in late 2021 amidst covid lock downs I decided to undertake Harvards CS50% where I learnt the programming language 📵. Which leads me to now.

#### Currently:

I am a coder academy student looking forward to making some smashing websites.

See my resume! ←



















# About me:

Hello again! Now that you've made it this far. I would like to tell you more about myself.

### Late Teens

I Graduated high school 😈 in 2016 and then began my journey studying physics A at UQ in 2017.

During my studies I started working as a radio operator at Suncorp Stadium where I communicated information across radio channels.



## Phone



**Tablet** 

## Desktop









# Experience

#### Programming:

After undertaking a computer science course in Python at UQ and completing the Harvard CS50 online course I have strong programming experience with C, Python, Ginga and Flask. In addition to this I have experience working with HTML, CSS, SASS and SQLITE.



#### Volunteer Work:

For 2 years I worked in a retail space with a team of volunteers for the Australian Red Cross. It was with our strong values, teamwork, customer service and organisation skills that we raised ~100.000\$.



In addition to my programming experience and volunteerwork I have been a line cook and kitchen manager for 2 years and an experienced radio operator for 3.

See my resume! ←







©Benjamin Stuart 2022

# Works

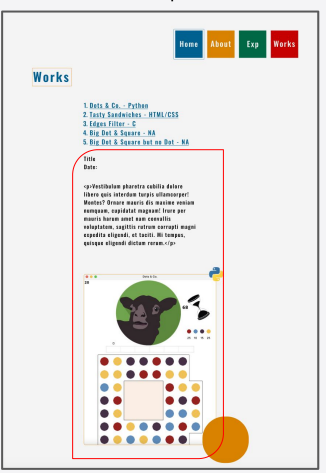
## Phone



## **Tablet**



# Desktop



# Review

- Simplify my containers or the design so that they can be more reusable across all web pages.
- Utilise css variables for more properties like font styling to reduce repetition.
- Create a navbar disappears when you scroll down and reappears when the user starts to scroll up to increase user experience and accessibility.
- Use the same margin across all pages.
- Take into consideration a theme changing button so that the website is even more accessible to colour blind demographics.
- Images were larger than expected.

# Thank you.