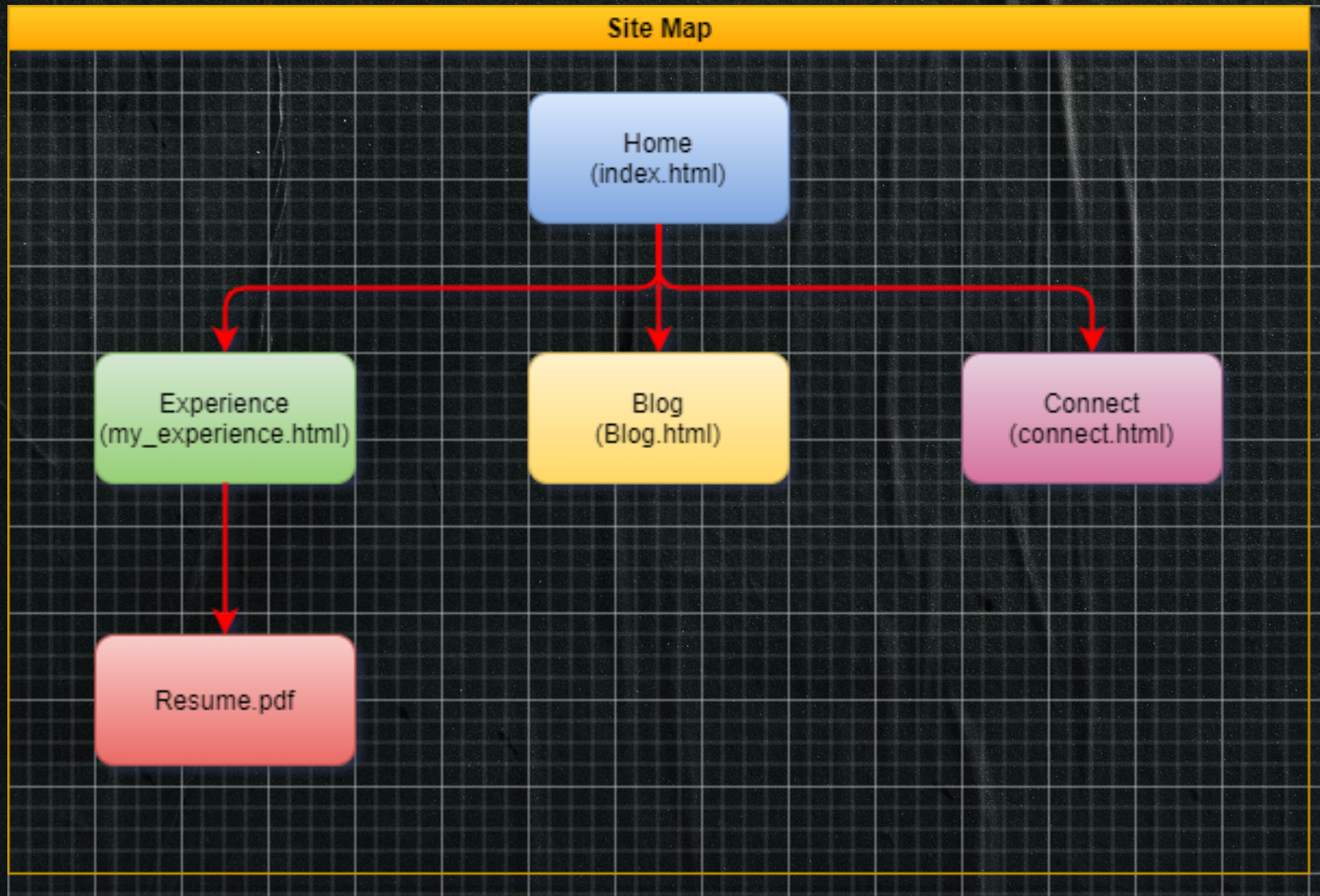


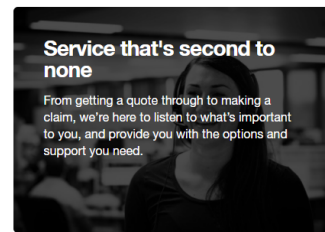
Samuel Pakin's Portfolio Report

Site Map



Design process and decisions

- The page was to have a minimalist feel to it.
- Wanted to have the content to be displayed on tiles.
- Wanted to have a separate menu for mobile used.
- Needed to have symmetry across all pages.
- Inspiration was taken from Youi insurance and Balter Brewery.



Service that's second to none

From getting a quote through to making a claim, we're here to listen to what's important to you, and provide you with the options and support you need.

Roadside Assistance

We're out there on the road with you 24/7. Take out a comprehensive Car or Motorcycle policy and you'll get our Roadside Assistance as standard.

Youi Roadside

Make a claim 24/7 - 365

In the car, at home and at work, things can go pear shaped. When they do, we're available to get the ball rolling on making things right again.

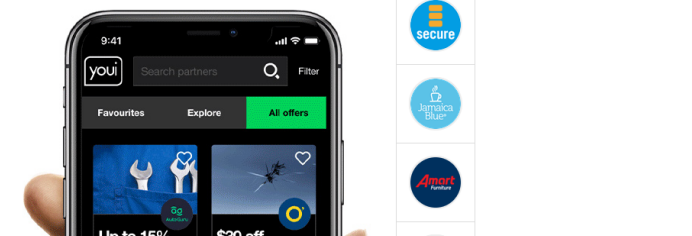
Making a claim

Feedback

Insurance that rewards you.

Okay, so you've got great value insurance with Youi. Now, get great value on some of the other things in your life with YouiRewards. Awesome deals on some of Australia's best brands that could help you save on your car, home and more. Your insurance is for individuals like you, so your rewards should be too. See what you can save today.

- ✓ Big name brands.
- ✓ Savings on your car, home and more...



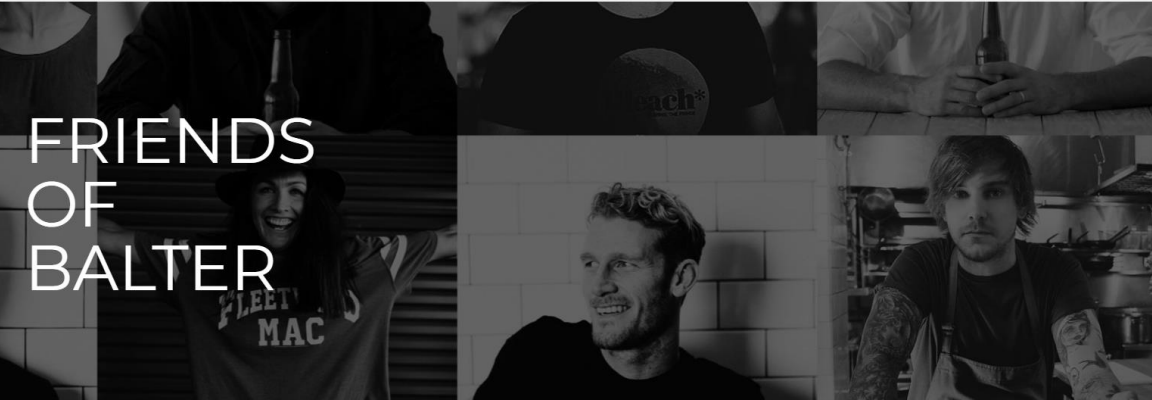
wake up?



CRYOMOFO Limited
Release West Coast IPA

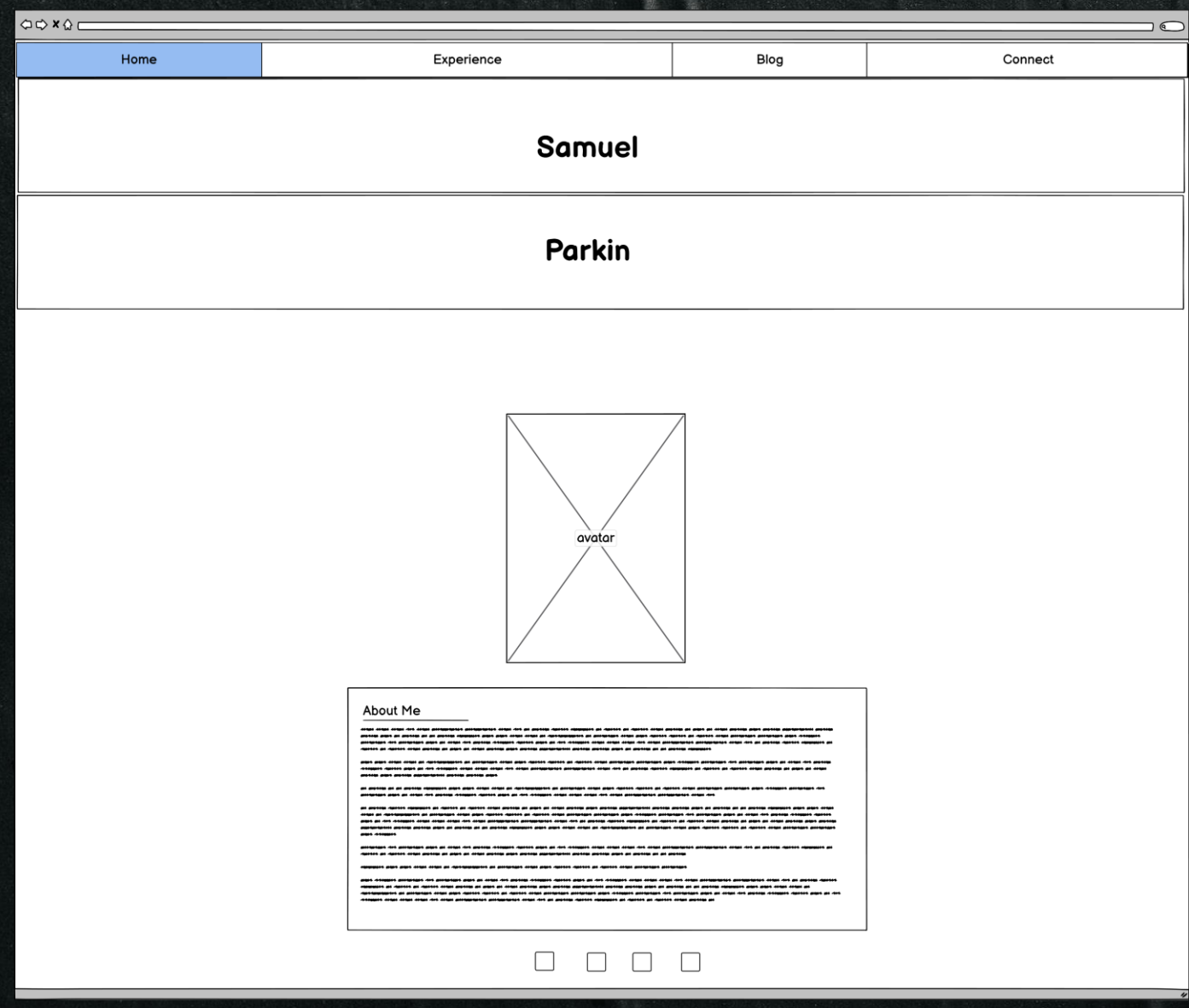
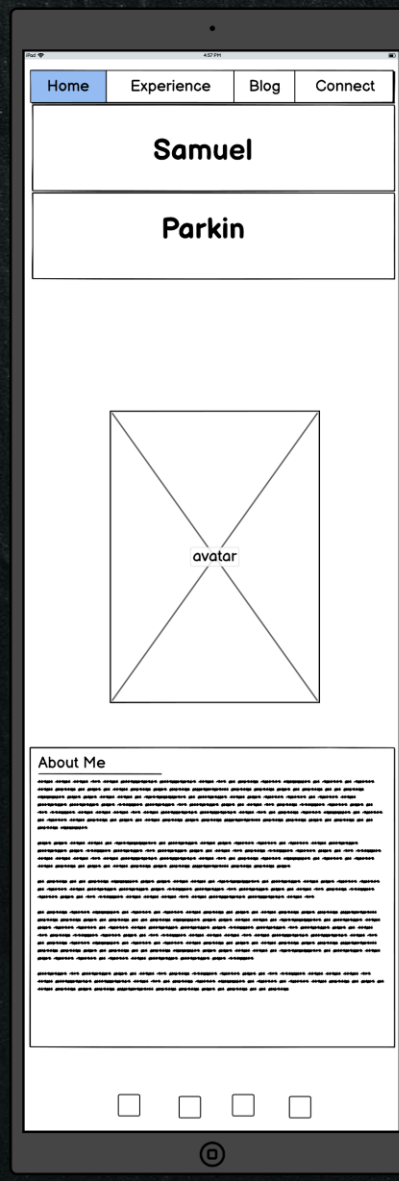
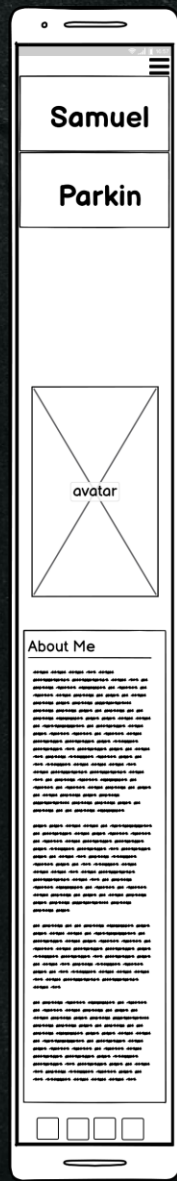


If you enjoy a Balter we'd
love you to read this...

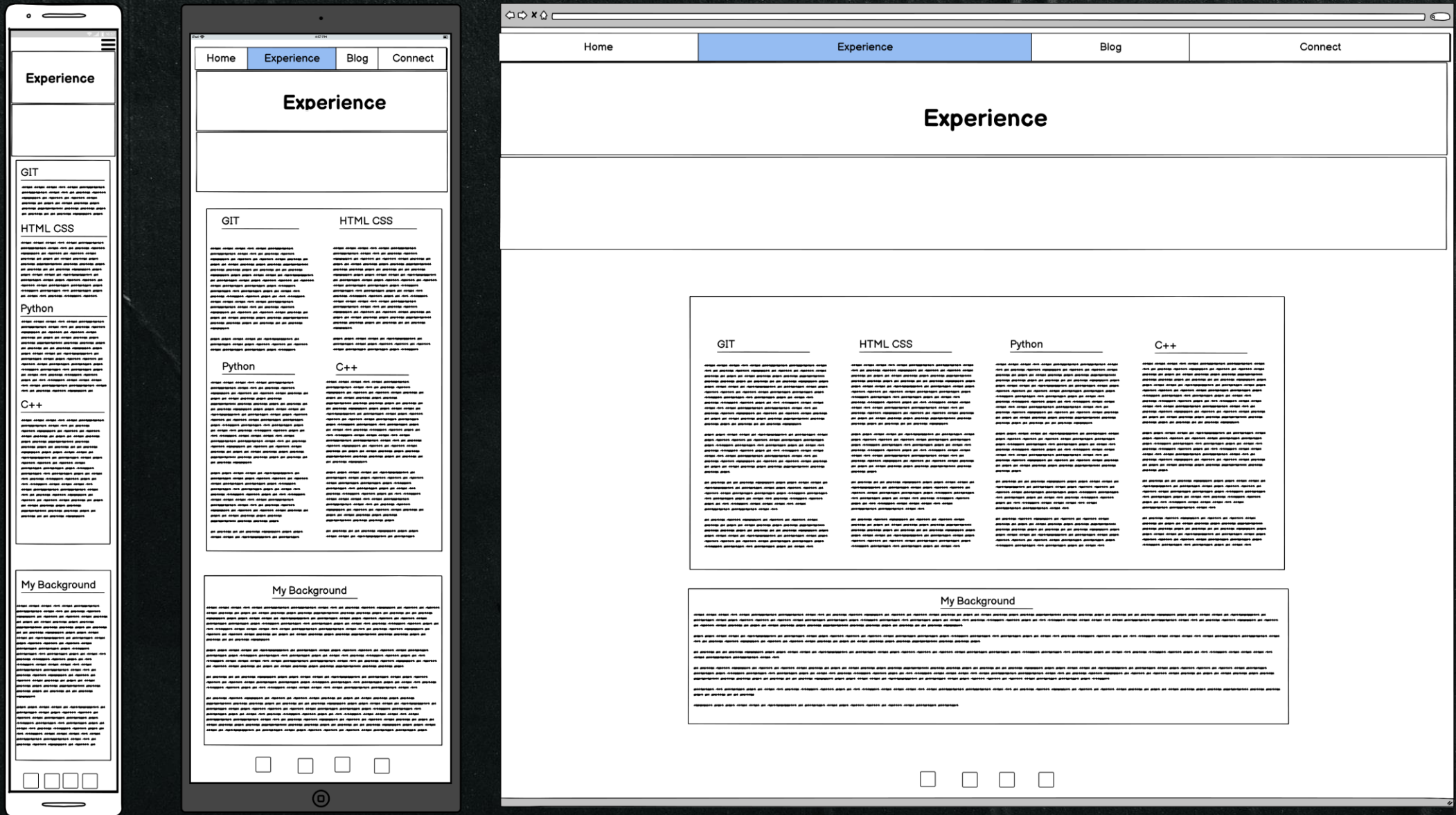


Inspirations

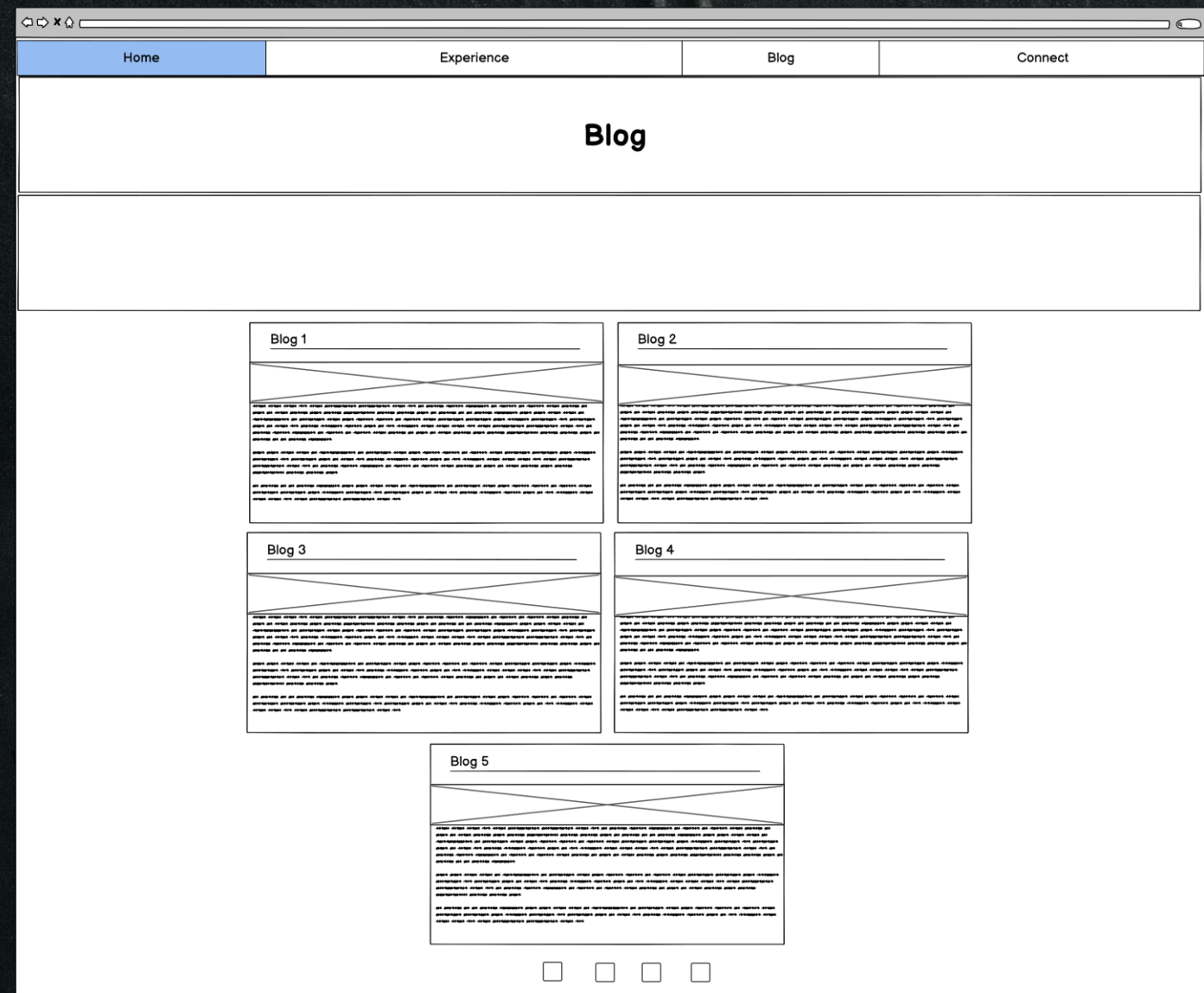
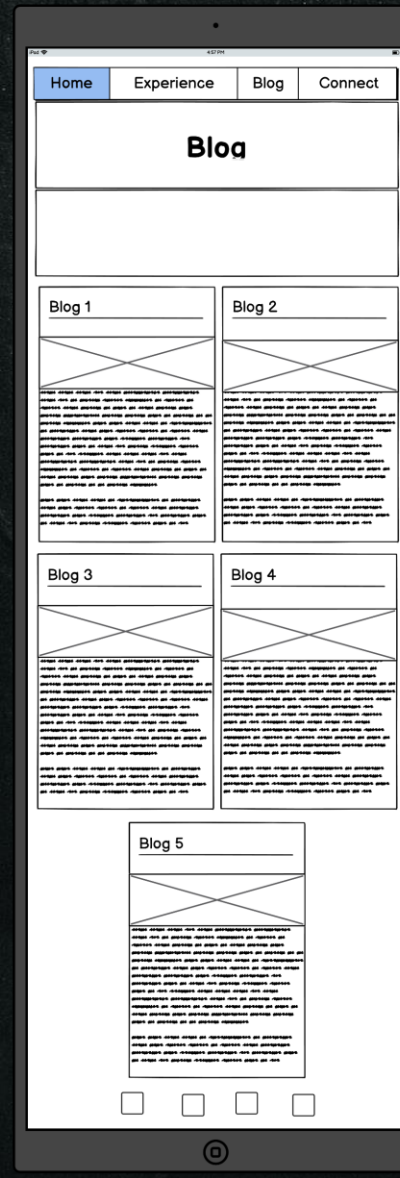
Wireframe of Home Page



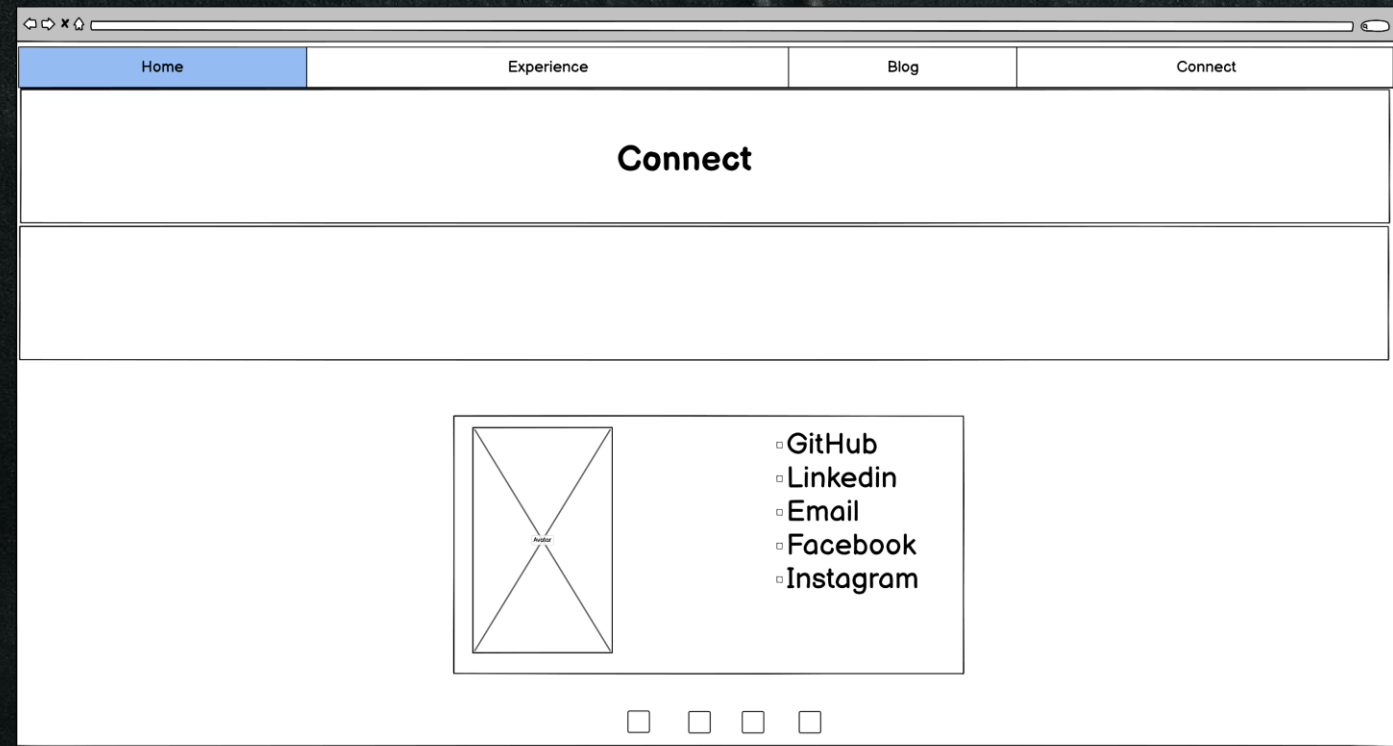
Wireframe of Experience Page



Wireframe of Blog Page



Wireframe of Connect Page



Portfolio Home Page

Samuel

Parkin



Hi, I'm Sam.
Nice to meet you.

Welcome to my homepage. Please feel free to have a look around. Here you will find a Dev and IT professional in the making.

I am currently studying a Diploma Information technology at Code Academy with a focus on code, cloud, and cyber securities. The world of IT fascinates me and believe that the increasing of these skills are not only relevant for today's world but the futures too. If you have any question and want to get in touch, just head over to the connect page. I hope you find what are looking for.

[Home](#)

[Experience](#)

[Blog](#)

[Connect](#)

Samuel

Parkin



Hi, I'm Sam.
Nice to meet you.

Welcome to my homepage. Please feel free to have a look around. Here you will find a Dev and IT professional in the making.

I am currently studying a Diploma Information technology at Code Academy with a focus on code, cloud, and cyber securities. The world of IT fascinates me and believe that the increasing of these skills are not only relevant for today's world but the futures too. If you have any question and want to get in touch, just head over to the connect page. I hope you find what are looking for.

[Home](#)

[Experience](#)

[Blog](#)

[Connect](#)

Samuel

Parkin



Hi, I'm Sam.
Nice to meet you.

Welcome to my homepage. Please feel free to have a look around. Here you will find a Dev and IT professional in the making.

I am currently studying a Diploma Information technology at Code Academy with a focus on code, cloud, and cyber securities. The world of IT fascinates me and believe that the increasing of these skills are not only relevant for today's world but the futures too. If you have any question and want to get in touch, just head over to the connect page. I hope you find what are looking for.

[Home](#)

[Experience](#)

[Blog](#)

[Connect](#)

Portfolio Experience Page

Experience

Git



Understanding version control is a fundamental skill set when working in an IT environment. I have a good understanding of the Git platform. My key attributes with GIT are:

- Basic Git workflow
- How to Backtrack in GIT
- Git Branching
- Git in a Team environment.

I have also successfully completed Codecademy's GIT course.

[GIT Codecademy Certificate](#)

HTML CSS



HTML and CSS are the foundation of all web pages. HTML is just the beginning of creating and engaging web pages. With some CSS on top can change the layout of your page made make a web pages into a work of art! My skills to achieve this are:

- Basic Git workflow
- How to Backtrack in GIT
- Git Branching
- Git in a Team environment.

I have also successfully completed Codecademy's GIT course.

[GIT Codecademy Certificate](#)

HTML

- Elements and structures
- Tables
- Forms
- Semantic HTML

CSS

- Syntax and selectors
- Visual Rules
- Flex box modeling
- Display and positioning
- Colors
- Typography

Home **Experience** **Blog** **Connect**

Git



Understanding version control is a fundamental skill set when working in an IT environment. I have a good understanding of the Git platform. My key attributes with GIT are:

- Basic Git workflow
- How to Backtrack in GIT
- Git Branching
- Git in a Team environment.

I have also successfully completed Codecademy's GIT course.

[GIT Codecademy Certificate](#)

HTML CSS



HTML and CSS are the foundation of all web pages. HTML is just the beginning of creating and engaging web pages. With some CSS on top can change the layout of your page made make a web pages into a work of art! My skills to achieve this are:

- Basic Git workflow
- How to Backtrack in GIT
- Git Branching
- Git in a Team environment.

I have also successfully completed Codecademy's GIT course.

[GIT Codecademy Certificate](#)

HTML

- Elements and structures
- Tables
- Forms
- Semantic HTML

CSS

- Syntax and selectors
- Visual Rules
- Flex box modeling
- Display and positioning
- Colors
- Typography

Python



Home **Experience** **Blog** **Connect**

Git



Understanding version control is a fundamental skill set when working in an IT environment. I have a good understanding of the Git platform. My key attributes with GIT are:

- Basic Git workflow
- How to Backtrack in GIT
- Git Branching
- Git in a Team environment.

I have also successfully completed Codecademy's GIT course.

[GIT Codecademy Certificate](#)

HTML CSS



HTML and CSS are the foundation of all web pages. HTML is just the beginning of creating and engaging web pages. With some CSS on top can change the layout of your page made make a web pages into a work of art! My skills to achieve this are:

- Basic Git workflow
- How to Backtrack in GIT
- Git Branching
- Git in a Team environment.

I have also successfully completed Codecademy's GIT course.

[GIT Codecademy Certificate](#)

HTML

- Elements and structures
- Tables
- Forms
- Semantic HTML

CSS

- Syntax and selectors
- Visual Rules
- Flex box modeling
- Display and positioning
- Colors
- Typography

Python



With the rising popularity of Python, it has become one of the most sought-after and widely used programming languages in the industry. With this language having such a range of application I have set my focus following skillset to become a professional Python Developer.

- Expertise In Core Python
- Good grasp of Web Frameworks
- Object Relational Mappers
- Data Science
- Machine Learning and AI
- Analytical skills
- Design Skills

C++



As a hobbyist I have created many projects with Microcontrollers using the C++ platform. This language was my first language I learnt and gave me a standing of the fundamental of programming. I now have a solid understanding of:

- Variables
- Conditionals and logic
- Loops
- Vectors
- Functions

My background

My previous career was as an Electrical Instrumentation Technician. I had been working within this space for the last 10 years. This not only gave me a broad knowledge

Portfolio Blog Page

Blog



Edge Computing

Businesses are moving towards the cloud solutions. The demand of edge Computing processing power is increasing. Chip Startups Graphcore (U.K), Wave Computing (U.S), SambaNova (U.S) and Syntiant (U.S) have made architecture for tackling the growing demand.

Edge Computing is especially designed for solving the big data problems in such a way for bypassing the latency which is affected by Cloud Computing.

All content has been provided by thetechlear.com

13/01/2021



Automations

Automation is at the highest peaks in latest in information technologies trends. As we all know that numerous technologies including Artificial Intelligence, Big Data, Robotics and Cloud computing are also growing at a high scale. Software consulting companies such as manufacturing, software enterprises, manufacturing and banking are also going forward with the implementation of Automation.

All content has been provided by thetechlear.com

13/01/2021

Blog



Edge Computing

Businesses are moving towards the cloud solutions. The demand of edge Computing processing power is increasing. Chip Startups Graphcore (U.K), Wave Computing (U.S), SambaNova (U.S) and Syntiant (U.S) have made architecture for tackling the growing demand.

Edge Computing is especially designed for solving the big data problems in such a way for bypassing the latency which is affected by Cloud Computing.

All content has been provided by thetechlear.com

13/01/2021



Automations

Automation is at the highest peaks in latest in information technologies trends. As we all know that numerous technologies including Artificial Intelligence, Big Data, Robotics and Cloud computing are also growing at a high scale. Software consulting companies such as manufacturing, software enterprises, manufacturing and banking are also going forward with the implementation of Automation.

All content has been provided by thetechlear.com

13/01/2021

Blog



Edge Computing

Businesses are moving towards the cloud solutions. The demand of edge Computing processing power is increasing. Chip Startups Graphcore (U.K), Wave Computing (U.S), SambaNova (U.S) and Syntiant (U.S) have made architecture for tackling the growing demand.

Edge Computing is especially designed for solving the big data problems in such a way for bypassing the latency which is affected by Cloud Computing.

All content has been provided by thetechlear.com

13/01/2021



5G data networks



Automations

Automation is at the highest peaks in latest in information technologies trends. As we all know that numerous technologies including Artificial Intelligence, Big Data, Robotics and Cloud computing are also growing at a high scale. Software consulting companies such as manufacturing, software enterprises, manufacturing and banking are also going forward with the implementation of Automation.

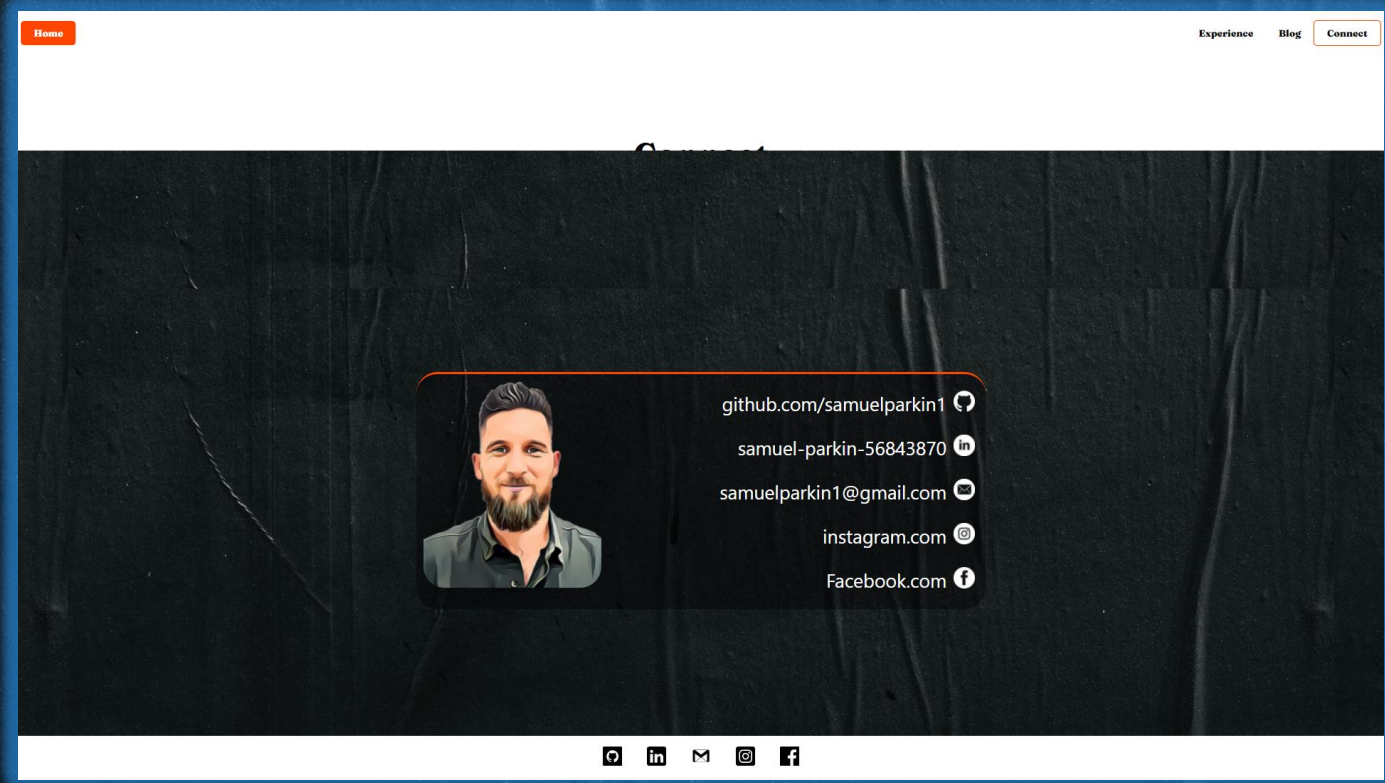
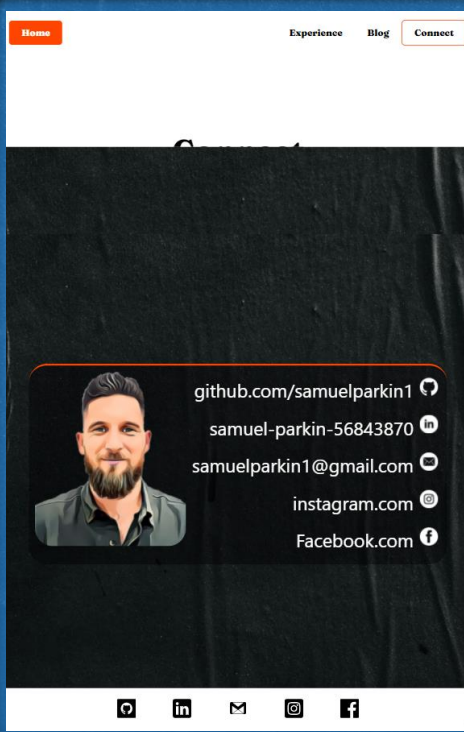
All content has been provided by thetechlear.com

25/01/2021

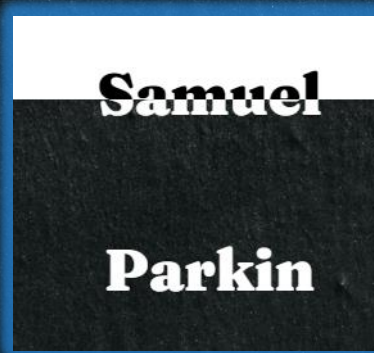


AI in manufacturing

Portfolio Connect Page



Components and features



Video Walkthrough

Home

Experience Blog Connect

Samuel

Parkin



Challenges, ethical issues & favourite parts

Challenges:

- Time management
- Floating header
- Design phase expectations vs build knowledge

Ethical issues:

- Blog content and images are not my own.

Favourite parts:

- Small wins after troubleshooting issues.
- Having my first functioning website.