Concept Design using Canva

On hover: Colour - Red KIKUTAISEI

Show newbor links on large Screens,

Hide on Small Screens

On click: Show nouber links -

KIKUTAISEI





Taisei Kikuta Sports Science Student & Aspiring Software Developer More About Me

Width <650px

Chaye fint Size and image Size as Screen Size Changes

Width > 650px

On hover: Colour - Orange

Height: 100 Uh

Add black overlas on top of background image and increase opacity so it is see-through Disply: Plax

Hex-direction: Column

KIKUTAISEI

flex-direction: row]

KIKUTAISEI Portfolio Home About Contact

About

Who Am I

Hello, my name is Taisei. I'm a Sports Science student in Loughborough University. It's the UK's best university for sportsrelated subjects.

I enjoy the course and find it very interesting, but I've also always had a passion for technology and the tech industry. Rather than specialising in just one field, I believe it would be best if I can combine both!

I've had a long educational background with computer science at school and now I'm creating personal projects including this website!



About

Who Am I

Hello, my name is Taisei. I'm a Sports Science student in Loughborough University. It's the UK's best university for sports-related subjects.

I enjoy the course and find it very interesting, but I've also always had a passion for technology and the tech industry. Rather than specialising in just one field. I believe it would be best if I can combine both!

I've had a long educational background with computer science at school and now I'm creating personal projects including this website!



Width > 1250 px

Jibbl C650px~1250px

Container has display: Flex

On large Screens flex-direction: voly

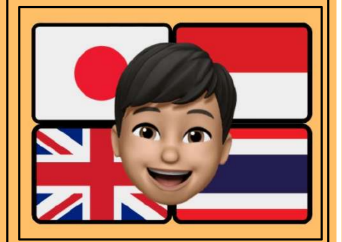
Portfolio KIKUTAISEI About Contact Home

My Background

I have a very diverse background... I'm fully Japanese but I was born in Thailand! After living there for 3 years, I moved to Indonesia and spent the next 9 years growing up there. Then I moved to Japan and lived there for 6 years before coming to the UK for my studies.

Although I'm fully Japanese, I've only ever been to British International schools and never a Japanese school. So you can trust that my English is fluent!

Over the course of my life so far, I've made many (human and animal) friends and connections with those of different backgrounds just like myself.



KIKUTAISEI

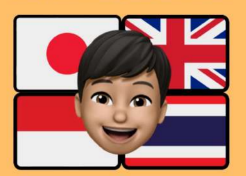
My Background

On small screens Flex-direction: Column

I have a very diverse background... I'm fully Japanese but I was born in Thailand! After living there for 3 years, I moved to Indonesia and spent the next 9 years growing up there. Then I moved to Japan and lived there for 6 years before coming to the UK for my studies.

Although I'm fully Japanese, I've only ever been to British International schools and never a Japanese school. So you can trust that my English is fluent!

Over the course of my life so far, I've made many (human and animal) friends and connections with those of different backgrounds just like myself.



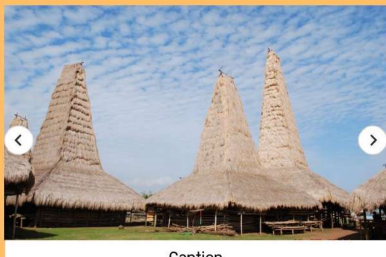
About

Portfolio

Places I've Been

Here are some photos my family and I took of these wonderful places around the world:

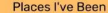
Click to Show previous image



Caption

Contact

Make sure enough space for Caption



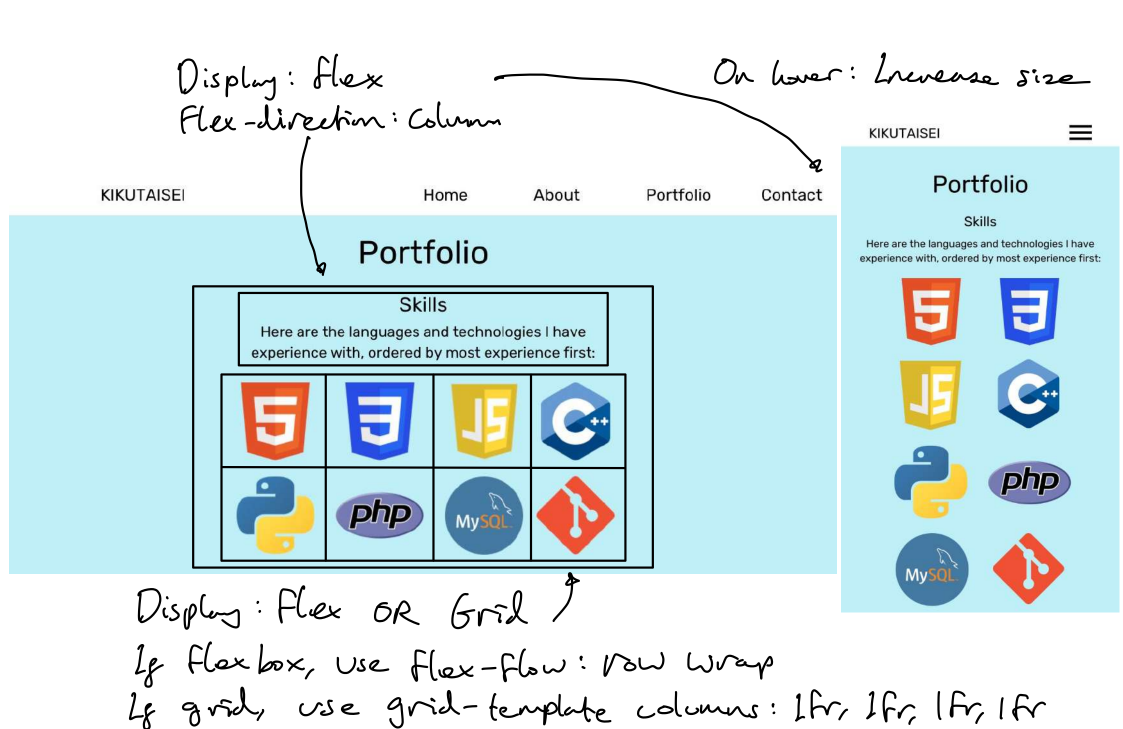
Here are some photos my family and I took of these wonderful places around the world:



Caption

Maybe: Add indicator buttons so user can choose any image position they want

. Use Java Script to make an object which goes through each of the 4 Show current image 4 Hide remaining images



flex-direction: Column (For Small Screens)



taiseikikuta.com

This website you are on right now has been built completely from scratch without a website builder!

Click the button on the left to see my concept designs I made prior to building (Spoiler alert: It's pretty much identical).

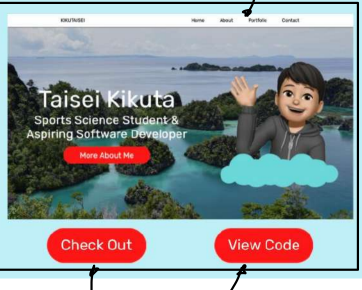
Languages and Technologies Used:



KIKUTAISEI







On hover: Change colour to yellow

KIKUTAISEI

Projects

Here are some of my personal projects which I am most proud of:

taiseikikuta.com

This website you are on right now has been built completely from scratch without a website builder!

Click the button on the left to see my concept designs I made prior to building (Spoiler alert: It's pretty much identical).

Languages and Technologies Used:









Check Out

View Code

School Sports Facility Booking System

This website allows users to book school sports facilities and equipment at specific times of the day and as a specific user/school staff member through a database. This project was for my A-Level Computer Science course.

Click the button on the left to view the documentation for this project including analysis, design and testing.

Languages and Technologies Used:









BST Sports Facility & Equipment Booking System
Select an Option:

Add Booking

View Bookings

Delete Booking(s)

View/Edit Data

Check Out

View Code

KIKUTAISEI Home About Portfolio Contact

Constant Acceleration (SUVAT) Calculator

This program calculates any one of the unknown variables of SUVAT by inputting the known values. It provides the answer and also the solution by showing which of the 5 constant equation formulae were used.

Click the button on the left to see the planning and testing of the project. In the future I plan to create a web version so it can be run in the browser!

Languages and Technologies Used:



SUVAT CALCULATOR

$$V^2 = U^2 + 2AS$$

$$S = \frac{1}{2}(U + V)T$$

Check Out

View Code

KIKUTAISEI

School Sports Facility Booking System

This website allows users to book school sports facilities and equipment at specific times of the day and as a specific user/school staff member through a database. This project was for my A-Level Computer Science course.

Click the button on the left to view the documentation for this project including analysis, design and testing.

Languages and Technologies Used:









BST Sports Facility & Equipment Booking System Select an Option:

Add Booking

View Bookings

Delete Booking(s)

View/Edit Data





KIKUTAISEI



This program calculates any one of the unknown variables of SUVAT by inputting the known values. It provides the answer and also the solution by showing which of the 5 constant equation formulae were used.

Click the button on the left to see the planning and testing of the project. In the future I plan to create a web version so it can be run in the browser!

Languages and Technologies Used:



SUVAT CALCULATOR

V = U + AT

V2 = U2 + 2AS

S = 1/2 (U + V)T

S = UT + 1/2 AT2

S = VT - 1/2 AT2

View Code

Thex-direction: column (For Smull Screens)

KIKUTAISEI

Display: flex Flex-drection: row (For longe screens)

KIKUTAISEI

Home

About

Portfolio

Contact

These are my FreeCodeCamp cardificates. Click to view them and all the associated projects:

Certificates





Certificates

These are my FreeCodeCamp certificates. Click to view them and all the associated projects:





On hover: Change Shadow colour On click: Re-direct to FCC certicificate page

Display: Flox
Flex-direction: row
KIKUTAISEI Home

About Portfolio Contac

Contact

Contact

If you'd like to have a chat or see my work, please do so from here:

9

501

KIKUTAISEI



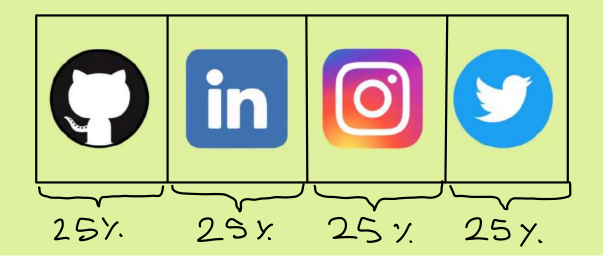
50%





Contact

If you'd like to have a chat or see my work, please do so from here:



On hover: Increuse Size

On click: Re-direct to page