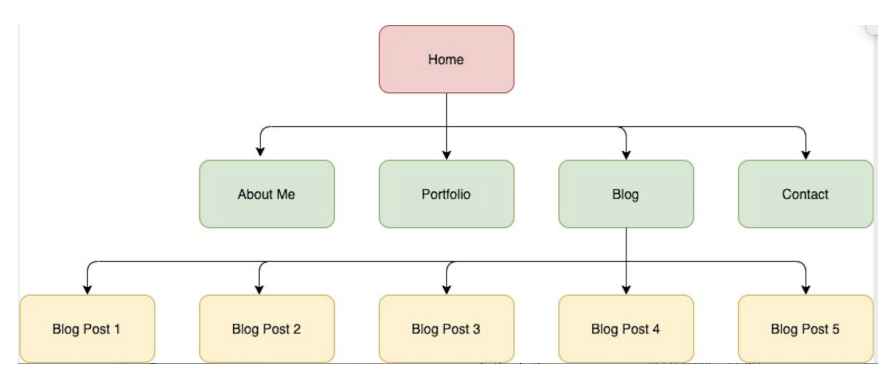
Portfolio Assignment

By Seigo Miyake

Sitemap



Wireframes

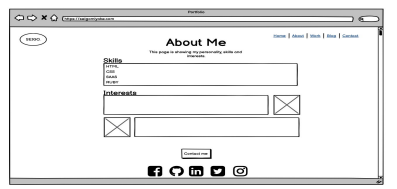
Home Page







About Me Page









Seigo Miyake

Hi, my name is Seigo. I am a full stack developer living in Sydney Australia.





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About Me

This page is showing my personality, skills and interests.

Skills

These are my technical skills













Interests



Surfing is a surface water pastime in which the wave rider, referred to as a surfer, rides on the forward part, or face, of a moving wave, which usually carries the surfer towards the shore. Waves suitable for surfing are primarily found in the oce an, which was been found in lakes or rivers in the form of a standing wave or tidal bore. However, surfers can also utilize artificial waves such as those from boat wakes and the waves created in artificial wave pools. Mick Corbett at Cow Bombie in Western Australia The term surfing usually refers to the act of riding a wave using a board, regardless of the stance. There are several types of boards. The Moche of Peru would often surf on reed craft while the native peoples of the Pacific, for instance, surfed waves on aliala, paipo, and other such craft, Ancient cultures often surfed on their belly and knew shile the modern-day definition of surfing, however, most often refers to a surfer riding a wave standing on a surfboard; this is abord preferred to as stand-up surfing. Another prominent form of surfing is body boarding, when a surfer rides the wave on a bodyboard, either lying on their belly, drop knee (one foot and one knee on the board), or sometimes even standing up on body board, other types of surfing include knee boarding, surf matting (riding inflatable mast), and using foils. Body surfing, where the wave is surfed without a board, using the surfer's own body to catch and ride the wave, is very common and is considered by some to be the purest form of bosts from of body surfing sing a board is a handboard which normally has one strap over it to fit one hand in. Three major subdivisions within stand-up surfing are stand-up paddling, long boarding and short boarding with several major differences including the board design and length, the ridual style, and

Home & About me pages

The overall structure of my website and how different pages will be navigated;

My website contains total of 5 pages, the home page is the landing page. Every Page has the navigation bar on the top left hand corner and it navigates you to move on to other 4 different pages. Which are About Me, Work, Blog, and Contact pages.

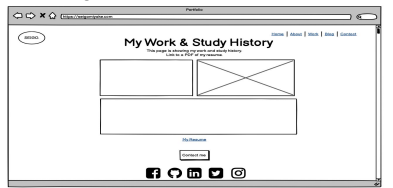
<u>Home page</u>; includes my profile photo, professional SNS links that are located at the bottom of the home page. As you can see in the wireframes, my original plan was to include the professional links to all pages but to make them simple, I have decided only include them in the home page.

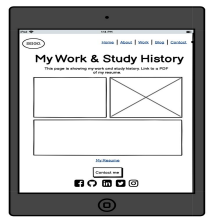
About me; page includes my tech skills and my interest, with the tech skills, I was originally planning to show the list of skills in the dot points, but I thought it would be easier for visitor to recognise by looking at the images of tech skill logos. That is the reason for my decision using the tech logos. For the interest part, I was originally planning to place the image of surfing and my explanation goes next to the image but again for the simplicity I have decided just to place the wave photo in the middle and explanation goes below the wave image.

List of components used in these page are; the unordered list elements with HTML in the nav-bar and links to the professional SNS. I also used flexbox for the list from vertically to horizontally.

Wireframes

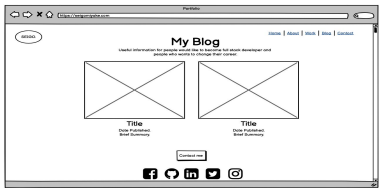
Work Page

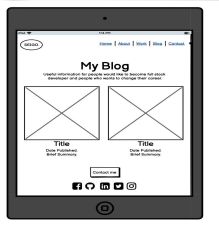






Blog Page



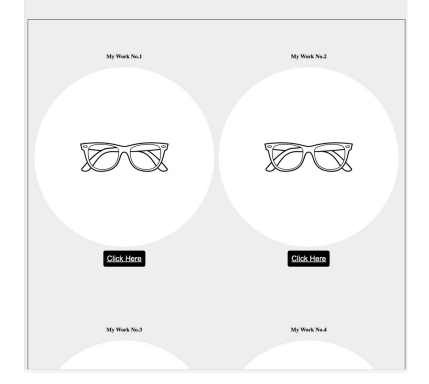






My Work & Study History

This page is showing my work and study history. Link to a PDF of my resume. My Work





My Blog

Useful information for people would like to become full stack developer and people who wants to change their career.

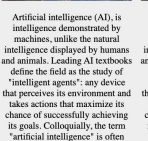
Blog Post

11 November 2020

Blog Post 11 November 2020









Artificial intelligence (AI), is intelligence demonstrated by machines, unlike the natural intelligence displayed by humans and animals. Leading AI textbooks define the field as the study of "intelligent agents": any device that perceives its environment and takes actions that maximize its chance of successfully achieving its goals. Colloquially, the term "artificial intelligence" is often used to describe machines (or computers) that mimic "cognitive" functions that humans associate with the human mind, such as "learning" and "problem solving".

Blog Post

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computers) that mimic "cognitive"

functions that humans associate

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Blog Post

Wireframes

Contact Page









Contact

Ple	ase fill out the form and I'll get in touch with	ı you
	Name	
	Email	
	Comment	
	SUBMIT	

Work & Blog & Contact pages

Work page;

I was planning to show my portrait photo on the side and write up covering page for my resume but as I started to create my website, I realised that all my work and study history can be seen by clicking the resume button to download my resume. So I have decided to place the projects that I have completed so it will be easier for employers to see my tech skills by checking out the projects I have done in the past rather than reading the work and study history. By clicking the "Click here" button, it leads to the eBay home page so in the future when I submit the website to my future employer, I will replace with my projects links.

Blog page;

It is close to what I have originally planned to. It shows the image of each blogs and subtitles. In near the future, I would like to place the links to the images and visitor can click and check out my blog posts.

Contact page;

Agan it is close to what I have originally planned to. It has the forms to enter Name, Email, Message and Submit button. The message will be received to my email inbox.

Challenge and Ethical Issues

Challenges;

It was challenging to make all item in the pages including, nav-bar, images, and contents using the flex box. And organising the codes in order to make them semantic HTML.

When I originally planned with wireframe, I wanted to have contact button in the bottom of all pages and the nav-bar placed in the center only for the landing page, but because of time limit of the submission deadline and the lack of skill, I leave it out.

Ethical issues:

For the mobile view, I have originally planned to make the nav-bar as hamburger menu but as I discussed with educator, I will have the accessibility issue when I write the code using only CSS without using JavaScript. The codes might look very complicated, not semantic and not accessible to any one regardless of disability type.