## JONATHAN PAN

#### INFO

#### **ADDRESS**

108/21 Hezlett Rd, North Kellyville, 2155, Australia

#### PHONE

0432 779 823

#### **EMAIL**

jonathanpan5432@hotmail.com

#### SKILLS

HTML & CSS

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

Javascript

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

React

• • • 0 0

PHP/MySal

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

Adobe Creative Suite

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

Adobe Photoshop & Adobe Illustrator

• • • • 0

#### LINKS

<u>Github</u>

LinkedIn Profile

## HOBBIES

Sports:

Table Tennis, Basketball, Badminton

Others:

Sketching, Water Paint, Reading Novels

#### **PROFILE**

A recent graduate from Western Sydney University with a Bachelor degree in Computer Science. My key drive is to be able to develop new apps to help support the company's growth and development. As well as delivering new ideas to improve existing software. I'm a passionate front-end developer that is motivated in assisting teams to achieve results and meet tight deadlines. However, I understand that back-end development is just as critical and I'm open to assisting the company to meet their needs.

During my spare time, I enjoy researching and seek out whats missing in the market and developing an app to provide a solution. I have successfully developed 25 operational apps and still looking to develop more. I'm seeking an opportunity to apply this accumulated knowledge to my future employer. Ultimately, growing together with the company long term.

Sydney

Sydney

#### EDUCATION

# Bachelor of Computer Science, University of Western Sydney

Jul 2017 — Jun 2020

## Higher School Certificate, William Clarke College

Oct 2010 — Aug 2015

#### **PROJECTS**

## **Greenscape Project 2020**

May 2020 — Jun 2020

https://github.com/jonopan/UWS\_GuidedPlay\_PX

Client panel: Toongabie East Public School

A collaborative "green space" research project which gathers environmental data collected by users in various areas of study such as ecology, health and psychology. involved in creating and implement a working web system which includes: basic account management to control user logins, data security and overall system management.

**Role:** designed and wrote the front end user interface, and back end functionality and validation

Language used: HTML5/CSS3, JavaScript, PHP,SQL

## **Sydney Hotel Reservation Homepage**

Jul 2018 — Nov 2018

https://github.com/wsd10/Web-Hotel-Project

Build an imaginary hotel website which allows customers to search and book rooms, as for administrators will have access to manage bookings and view statistics.

**Role**: wrote the functionality for customers to book room and make reservations in SQL, and wrote function to make changes to remove customer's reservation in admin account using JavaScript.

Language used: C# ASP.NET, Microsoft SQL server, HTML/CSS and JavaScript

## **Responsive Portfolio**

Oct 2020 — Oct 2020

https://github.com/jonopan/Responsive\_Portfolio

**Role:** Build a portfolio website that showcases examples of personal work, along with the usual resume information about your qualification and experience. It was created with HTML, CSS and JavaScript. Its is lightweight and fully responsive, as well as comes with the Bootstrap.

## **Movie App**

Sep 2020 — Sep 2020

https://github.com/jonopan/movie\_app

**Role:** build a movie app made with HTML, CSS, Javascript, jQuery and Bootstrap. It pulls movies from The Movie Database using API calls. Users have the option to view the top playing movies, sort them by genre or search for other movies using the search function.

## **Music Player**

Sep 2020 — Sep 2020

https://github.com/jonopan/musicPlayer

Role: creating a Simple Audio Player App with HTML5, CSS3, Jquery and JavaScript.

## **Shopping Cart UI**

Oct 2020 — Oct 2020

https://github.com/jonopan/shopping\_Cart

**Role:** build a responsive Ecommerce website, using bootstrap, css, vanilla javaScript. and setting up locally using the JSON data to store and add product to the shopping cart.

## **Cephalopod Game**

Mar 2020 — Jun 2018

https://github.com/jonopan/Cephalopod-Game

A strategic board game. Based on two players takes turns to place a dice onto a grid board. The goal of winning the game is to fill a board of various size with as many of your dice as possible.

**Role:** Uses Object Oriented Principles like inheritance and override function to create the application. (Mainly coding with C++)

## LANGUAGES

## **English, Mandarin, and Japanese**

- Fluently in both speaking and writing in English and Mandarin, and some conversational in Japanese.
- I have had the experience of translating and interpreting for customers in my previous workplace as a waiter in barista cafe shop.

## REFERENCES