TERENCE CHEW

FRONT-END DEVELOPER

A quick learner, inquisitive and motivated person who enjoys problem solving and is eager to learn and improve daily.

terencecws.dev@gmail.com



Kajang, Selangor



linkedin.com/in/terence-dev



010-272-2015



Portfolio Website



github.com/TerenceChew

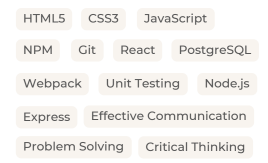
ABOUT ME

A quick learner, responsible and self-motivated person who took a leap of faith by making a career change from sales and supervision to IT by being a so-called "self-taught developer". I do my best work and feel happiest when I'm being challenged and will never give up until I fully overcome an obstacle.

There is no shortage of developers for you to interview. However, there is a shortage of committed, egoless and selfdriven developers with the ambition to learn. I may not be the most experienced developer, but the one thing I can guarantee is that there is nobody you will interview will work as hard to develop their skills every day.

I am eager to learn, contribute and make a positive impact. I look forward to being a part of an ambitious team, where I can continue to grow and develop professionally in this industry.

SKILLS



EDUCATION

Full Stack Web Development, The Odin Project (Ongoing)

Web Development Foundations, The Odin Project

Web Developer Bootcamp, Zero to Mastery Academy

JavaScript Algorithms and Data Structures, freeCodeCamp

LANGUAGES

English

Professional Working Proficiency

Mandarin

Professional Working Proficiency

Malay

Professional Working Proficiency

Limited Working Proficiency

INTERESTS

Formula 1 • Workout • Poker Travelling • Cooking • Karting

PERSONAL PROJECTS

Face Recognition App

- A face recognition application built with both front-end and back-end technologies
- Utilizes face detection API from Clarifai
- Leverages Render's cloud platform to host server application and store users' data

Source Code: face-recog-app-client / face-recog-app-server

Techstack: HTML, CSS, JavaScript, React, Node.is, Express, PostgreSQL, Knex.js

- A fully responsive weather application that enables users to search for weather information via city's name
- Leverages data from OpenWeatherMap API to display current weather forecast, hourly forecast for the next 24 hours and daily forecast for the next 7 days
- Incorporated a toggle for users to switch between Celsius and Fahrenheit

Source Code: weather-app

Techstack: HTML, CSS, JavaScript, OpenWeatherMap API, Webpack

To-do ☑

- A classic productivity app that allows users to organize and manage tasks effectively
- Implements functional programming principles to create factory functions, instantiate objects and cleanly modularize the code

Source Code: to-do

Techstack: HTML, CSS, JavaScript, Webpack, date-fns

WORK EXPERIENCE

Sales Representative & Supervisor

C&Y Renovation and Iron Works

12/2017 - 03/2020 | 01/2022 - Present

Real Estate Agent

Starcity Property Sdn Bhd

10/2015 - 11/2017