

Justin Tseng Front-End Developer

justintseng.dev@gmail.com 647.618.8297

GITHUB.COM/JUSTINT-7/

JUSTINTSENG.DEV

Profile

I am a passionate front-end developer with effective and productive communication skills forged from a background in health services. I'm eager to learn and develop user-centric solutions that lead to intuitive, accessible and satisfying products.

Skills

React (hooks and classes)
JavaScript(ES6+)

HTML5/CSS3/SCSS

Responsive Design

Website Accessibility Requirements

RESTful API integration

Firebase

Paired Programming

Team-based Development

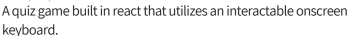
Adaptive Approaches

Problem Solving

Projects

AniWho?

React/API/CSS3



WhatDoUNo

React/Firebase/API/SCSS/Paired programming



尹しノ

A word game based on homophones that utilizes a RESTful API, and stores highscores in firebase.

SuperHeroUniverse

Javascript(ES6+)/API/HTML5/CSS3/Paired Programming



An application that provides an interface for API interaction with an auto-completing dropdown menu.

Delicious

HTML5/CSS3



A responsive website design reproduction based on a client brief.

Educational Training

Web Development Bootcamp Juno College

FEB 2021 TO MAY 2021

Honours Bachelor of Kinesiology Wilfrid Laurier University

SEPT 2015 TO JUNE 2019

Experience

Student Trainer - Laurier Varsity Swim Team

Sept 2017 to sept 2018

- Ensured the safety and well-being of over 30 athletes at practices, meets and events by inspecting equipment and hazards, as well as providing on-site treatment.
- Provided social rapport to athletes at high-stress events by organizing team-based activities and providing casual
 consultation.

Program Assistant - Mental disorders Research and Rehabilitation Centre

Sept 2018 to sept 2019

- Helped deliver an exercise program for seniors diagnosed with Parkinson's Disorder by communicating the details of the program's regimen to participants in a clear and concise manner.
- Further facilitated program activities by guiding participants through their assigned tasks in a one-on-one approach.