



POCHOLO ANDRES

github.com/sleepsim | pandres@sfu.ca | pandres.ca | 778-xxx-xxxx

languages

- HTML
- CSS/SCSS/SASS
- JavaScript/TypeScript
- Java
- PHP
- SQL

framework/libs

- React
- Bootstrap 5
- Node.js

misc. skills

- Figma
- GitHub
- Android Studio
- Unity
- Illustrator
- Premiere Pro

education

Simon Fraser University

BSc. Interactive Arts & Technology

2020-Present

BSc. Engineering Science
(*transferred)

2017-2020

development_experience

React portfolio website • HTML/CSS/JS • Spring 2024

Developed a responsive portfolio website using React and TypeScript. Implemented modern web practices for a visually appealing and interactive user experience. Leveraged TypeScript for type safety and React for modular components.

badmintonInfo • XAMPP (PHP/MYSQL) • Fall 2023

Developed a dynamic website using XAMPP PHP, MySQL, and Bootstrap. Features include listing badminton gear and profiles of professional players, with user authentication and search functionality for improved user experience.

Dynamic recipe website • PHP/HTML/CSS • Fall 2023

Developed a dynamic website allowing users to input recipes, which are then stored in a file. Implemented PHP, HTML, and CSS to dynamically list recipes and generate detailed pages.

YouTube shorts converter • JavaScript • Fall 2022

Created a chromium web extension that detects and automatically turns YouTube short videos links into full size player links.

Android Quizlet App • Kotlin/Android Studio • Spring 2021

Collaboratively developed an Android Quizlet-style app tailored for SFU Courses. Designed and implemented front-end features, integrated Firebase for user and course data management.

other work experience

I.T. Technician • Simon Fraser University • Present

Provided day-to-day I.T. support for lecture room AV systems, MS Office suite, user accounts, P.C. hardware maintenance and general tech problems efficiently.

I.T. Technician Co-op • B.C. Cancer Research Centre • 2022

Managed user accounts, permission groups, and networked computers through active directory. Maintained and serviced different types of computers and network hardware.