

LEO CHU

JUNIOR SOFTWARE DEVELOPER

PROFILE

Highly motivated Junior Software Developer with qualifications in information technology and software engineering.

Passionate about front-end and back-end development, I am proficient in a range of languages and frameworks. My ultimate goal is to evolve into a full stack developer, leveraging my passion and drive to contribute effectively to tech industry.

 0422007813

 leochu111@gmail.com

 Melbourne, Australia

 www.linkedin.com/in/wen-hao-chu

 Australian Citizen

EDUCATION

Bachelor of information Technology | 2018 - 2022

RMIT University

Achievement: Built a mobile app using Springboot & Flutter

Software Engineering Immersive | 2023

General Assembly

TECHNICAL SKILLS

Back-end: Java - Springboot - Node.js - Express - Javascript - Python - Next.js - TypeScript

Front-end: HTML - CSS - Tailwind - Framer - React

RECENT PROJECTS

Animelic ([Demo Link](#)) React Web App Javascript | HTML | CSS | Express |
React | Postgres

- Animelic is a website that display animes list base on seasons, user can click on each article to see details on the page, user can also click the link on nav bar to find out what they want, and lastly user can search anime by typing keywords in the input box.

Servo app ([Demo Link](#)) Servo App HTML | CSS | JavaScript | Node.js | Express |
Postgres | Google Map API | Futures API

- This Servo App create an intuitive and efficient Single Page Application (SPA) tailored for individuals seeking to locate petrol stations based on their geographical coordinates.

Posty ([Demo Link](#)) Social media WebApp Javascript | EJS | CSS | Express

- Posty is a web app that allows users to create post, view post(both individual and others), edit post, and delete post.

EXPERIENCE

SOFTWARE ENGINEER | November 2023 - Present

Freelance

- Developed the back-end and front-end interface of Animelic website, ensuring data is up to date
- Continuous learning and skills development including react, typescript, next js, javascript

STUDENT SOFTWARE ENGINEER | August 2023 - November 2023

General Assembly

- Full stack web development course using modern technologies such as Node.js, React, CSS, HTML, Express and SQL Databases
- 700+ hours of coding experience, proactive problem solving, refactoring mine (and others) code
- Best practises such as MVC, naming conventions, reusability, testing & error driven development, agile workflow, wireframing
- Built web forms that collect user data for storage in a database (SQL) with form validation
- Familiar with front-end libraries such as MUI, bootstrap & lodash
- Integration with third party APIs

STUDENT CONSULTANT | Mar 2022 - June 2022

Cheer Me

- Consulted for a real business client as part of a university industry project
- Working with a team of 4 to Build Program feature for Cheer me

REFEREES

Available upon request