

Peter (Li-Sung) Ou

LiSungOu8@gmail.com ❖ Melbourne, Australia

EDUCATION

The University of Queensland

Bachelor of Information Technology/ Business Management Major in Software Design and Marketing

2020 – 2024

Brisbane

PROJECTS

Portfolio

- Designed and developed a responsive and performant personal portfolio website.
- Tech Stack: Next.js, React, TypeScript, Tailwind CSS, Shadcn

Blotz Task

- Utilised react to build reusable front-end components and integrated API to fetch user created data.
- Responsible for building API endpoints with .NET8.
- Participated in Agile practices, contributing to standup meetings, sprint planning, spec reviews, PR reviews and collaborative iteration of features to support efficient and responsive project progression.
- Used Git and GitHub for source control and repository management.
- Tech Stack: .NET8, C#, SQL server, Next.js, React, TypeScript, Tailwind CSS, Shadcn

OgCiSum

- Used React to design and style the UI in Web and android mobile devices.
- Implemented state management hooks to store fetched data and set up reactivity through hooks that update based on state changes, ensuring data synchronisation with minimal manual input.
- Developed a cross-platform mobile app for location-based music sharing, ensuring seamless user experience across web and Android platforms.
- Tech Stack: JavaScript, React Web, React Native, Android Studio

SKILLS

Front-end: JavaScript(ES6), TypeScript, React, HTML5, CSS, Tailwind CSS

Back-end: C#, .NET8, Java, Node.js

Tooling: Git, GitHub, Jira, Slack

Methodologies: RESTful API, OOP, SDLC, TDD, Agile/Scrum, Operating Systems and Computer Network

EXPERIENCE AWARDS

Dalton College

Office Assistant

Jul. 2024 – Present

Melbourne

- Managed office operations, including filing records, and ensuring smooth daily workflows.
- Organised and maintained confidential records, ensuring data integrity and compliance with organisational policies.

AWARDS

- Best Software Project, Innovation Showcase 2022, University of Queensland
- Best User Experience Design and Project with the Most Commercial Potential, Innovation Showcase 2023, University of Queensland