

liyannguyenn@gmail.com

# Jose Leandrino Anajao

Frontend Developer

Email

**Mobile Phone** +639500900929

in LinkedIn linkedin.com/in/liyananajao GitHub

Frontend Mentor

github.com/LiyanNguyen frontendmentor.io/profile/LiyanNguyen

## WORK EXPERIENCE

Senior Frontend Developer (Quantified Energy Labs - Singapore)

Jun 2022 - July 2022

- Worked in a startup company to design their future website and customer facing dashboard
- Planned, developed, and designed the solar field mapping user interface using Svelte framework and Leaflet mapping library
- Person of reference Mr. Yong Sheng Khoo: https://www.linkedin.com/in/yongshengkhoo/

**Frontend Web Developer Intern** (Bytedance Pte. Ltd. - Singapore)

Apr 2021 - Oct 2021

- Learned modern frontend web development methodology using Vue.js, Bootstrap, Tailwind, GitLab
- · Worked with and assisted senior developers redesign components of existing dashboard
- Worked with a team of designers to create user interface components using Figma

## FEATURED PROJECTS

#### **Personal Portfolio**

A personal introductory website made with modern *UI/UX* including *Responsive Web Design* 

- Website: https://liyannguyen.github.io/Portfolio
- Source Code: https://github.com/LiyanNguyen/Portfolio

#### **Image Gallery**

A simple interactive image gallery made with JavaScript

- Website: https://liyannguyen.github.io/Image-Gallery
- Source Code: https://github.com/LiyanNguyen/Image-Gallery

#### **Calculator App**

A simple calculator app made with *TypeScript* 

- Website: https://liyannguyen.github.io/calculator-app
- Source Code: https://github.com/LiyanNguyen/calculator-app

#### **Todo App**

An interactive Todo list app made with *Svelte* framework

- Website: https://liyannguyen.github.io/todo-app
- Source Code: https://github.com/LiyanNguyen/todo-app-svelte

### **EDUCATION**

**University of Wollongong Australia** 

Apr 2018 - Oct 2021

Bachelor in Computer Science

**MDIS Singapore** 

Apr 2016 - Apr 2018

Diploma in Information Technology and Business

**University of Otago New Zealand** 

Feb 2014 - Oct 2014

Foundation Programme in Applied Sciences