ose Leandrino Anajao

Frontend Developer

☐ Email liyannguyenn@gmail.com

Mobile Phone +639500900929

LinkedIn linkedin.com/in/liyananajao

(>) Frontend Mentor github.com/LiyanNguyen frontendmentor.io/profile/LiyanNguyen

WORK EXPERIENCE

Front-end Web Developer Intern (Bytedance Pte. Ltd.)

Apr 2021 - Oct 2021

- Developed modern mobile responsive websites with SEO, increasing its marketability
- Developed modern WebApps with Vue, Svelte JavaScript frameworks
- Assisted senior developers create SPA speeding up project delivery time

University Research Assistant (University of Otago)

Feb 2014 - Oct 2014

- Worked with a group of more than 20 students, each with different coordinated task
- · Collected an average 52 samples of plants, insects from certain areas of habitation in a day
- Collected real-world forensics data which helped speed up research for professors

FEATURED PROJECTS

Personal Portfolio

A personal introductory web page made with modern UI/UX, responsive design, and animations

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

The Coffee House

A coffee shop landing page made with modern UI/UX, responsive design, animations, and search engine optimization

- Website: https://liyannguyen.github.io/The-Coffee-House
- Source Code: https://github.com/LiyanNguyen/The-Coffee-House

Social Media Dashboard

A modern design dashboard showing a user social media statistics

- Website: https://liyannguyen.github.io/social-media-dashboard/
- Source Code: https://github.com/LiyanNguyen/social-media-dashboard

Image Gallery

A Single Page Web Application image gallery where users can view, search, filter, images

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

EDUCATION

University of Wollongong Australia

2018 - 2021

Bachelor in Computer Science

MDIS Singapore

2016 - 2018

Diploma in Information Technology and Business

University of Otago New Zealand

2014 - 2015

Foundation Programme in Applied Sciences