



HSU MYAT WAI MAUNG

FRONTEND WEB DEVELOPER

CONTACT

📞 +84 3364514276

✉️ kienbrown76@gmail.com

📍 Ho Chi Minh City, Vietnam

🌐 <https://my-portfolio-jk24.vercel.app/>

EDUCATION

2022 - 2026

TON DUC THANG UNIVERSITY

- Bachelor of Science in Computer Science

SKILLS

Programming Languages

- JavaScript
- TypeScript
- PHP
- MySQL
- PostgreSQL
- Python

Frontend

- React
- Next.js
- Vue.js
- HTML
- CSS
- TailwindCSS

Backend & Tools

- Node.js
- Supabase
- Python
- Git
- Vercel
- Netlify
- Postman
- Docker

ABOUT ME

Ambitious Computer Science finalist specializing in modern frontend architecture. Proficient in building scalable, high-performance websites using **JavaScript**, **TypeScript**, and the **React/Next.js** ecosystem. Adept at creating responsive, pixel-perfect user interfaces with **Tailwind CSS** and **Vue**. Eager to leverage strong technical foundations and a passion for clean code in a Junior Frontend Developer role.

PROJECTS & EXPERIENCE

PLATE.AI | Full-Stack AI License Plate Detection

A full-stack web application for real-time, high-accuracy detection and recognition of Vietnamese license plates.

- Technologies: React, Python, Machine Learning, Deep Learning, Computer Vision
- Demo: <https://plate-ai-theta.vercel.app/>

SM Home | E-Commerce Website For Furniture Store

E-commerce site for discovering and purchasing modern furniture pieces online

- Technologies: React, TypeScript, HTML, CSS
- Demo: <https://furniture-store-e-commerce-website.vercel.app/>

AuraCycle | Menstrual Tracker Website

A responsive and cute menstrual tracker website designed in pink.

- Technologies: React, TypeScript, HTML, CSS
- Demo: <https://aura-cycle-menstrual-tracker.vercel.app/signin>

NovaShelf | Book Reader

A feature-rich book discovery web for IT related fields

- Technologies: Next.js, JavaScript, HTML, CSS
- Demo: <https://nova-shelf-book-reader.vercel.app/>

Free2Learn | E-Learning System

A modern E-Learning Website for students

- Technologies: Vue.js, JavaScript, HTML, CSS
- Demo: <https://freeto2learn.netlify.app/>