LE NGUYEN TAN THI

0862781271 tanthi.work@gmail.com Distric 7, HCM City, Viet Nam

SKILLS HTML, CSS, JS TailwindCSS NodeJs, ReactJS

MongoDB, MySQL, Firebase Python, Java, PHP, C# Adobe Photoshop

Git, Docker

PROFESSIONAL SUMMARY

I am Le Nguyen Tan Thi, a student majoring in computer science at Ton Duc Thang University. I am passionate about web development with hands-on experience in React, Node.js. I am seeking an internship opportunity to apply my skills and learn from industry professionals.

SOCIALPROFILES - PORTFOLIOWEBSITE

https://tanthii-porfolio.vercel.app/ https://github.com/tanthidev

EDUCATION Computer Science

Ton Duc Thang University

MY PROJECTS

Phuc Long Coffee Clone UI

Feb 2023

- The Phuc Long Coffee Clone UI project is a front-end web application designed to replicate the user interface of Phuc Long Coffee's online platform. This project aims to provide a seamless, visually appealing, and user-friendly interface, capturing the look and feel of Phuc Long Coffee's branding and layout.
- FrameWork & Libary: React, React Router, Tailwind CSS, Sass, PostCSS, ...
- Github: https://github.com/tanthidev/PhucLongCoffee-Tea
- Live: https://phuc-long-coffee-tea.vercel.app

Workshop Manager System

Apr 2024

- The Workshop Management Website facilitates workshop organization and participation, allowing users to register and manage events while providing admins with tools for oversight and management. It enhances the experience for both participants and organizers.
- FrameWork & Library: NodeJs, Express, Tailwind CSS, Mongoose, Socket.IO, bcrypt, cookie-parser, jsonwebtoken, ...
- Github: https://github.com/tanthidev/workshop
- Live: https://workshop-one-nu.vercel.app

EXTRACURRICULAR ACTIVITIES

11/21-05/24, IT-Zone Club - Ton Duc Thang University, Provide software installation support laptop troubleshooting, and assistance with technology-related issues for TDTU students. 12/21, Host Seminar "Criteria for Choosing a Laptop Suitable for Your Major", Exploring computer hardware and helping students better understand the computing needs specific to each field of study.

LANGUAGE English

Intermediate (B1)