Truong Tri Tin Front-End Developer

- in https://www.linkedin.com/in/tin-truong-699b95251/
- ★ truongtritin.bee@gmail.com
- O Ho Chi Minh, VN
- https://porfolio-bruono.vercel.app/

- https://github.com/Tritintruong114
- **** 0385611407
- **#** 1998/04/11

_			_		 _	
-	D			Δ	 "	N
_	_	u	•	~	 v	IV

2022/10 - 2023/06 Ho Chi Minh, VN

Front-End Developer Coder School ☑

TECH STACK

- React JS
- Javascript
- Redux

- Tailwind Css

- React Router Dom
- Figma

- Adobe Photoshop
- Typescript

- HTML & CSS

LANGUAGES

English

PROJECTS

2023/06 - present

Trackit 🛮

Task Track Progress for Start up - Team

The task tracker app is simple and easy to use, with a clean and modern design. The use of React JS is apparent, with the app being fast and responsive, and the state management being handled efficiently.

2023/06 - 2023/07

Iphone 14 Product Advertising ☑

3D Website - Three.JS

Moved on to designing the 3D model of the iPhone using Three.js, paying attention to the details and ensuring that the model was as realistic as possible. Deployed the web project to a hosting platform as Vercel

2023/06 - 2023/06

Maison De Villa 🛮

AI module - Leonardo AI - AI implement

A Rental Houses Platform, with core functionality, implement AI technology Quick brief for the platform: Core customer is the house owner with a lot of properties, and they want to have there own platform for there marketing. I build in 2 weeks with headless CMS Sanity, and Redux for state. The platform implement AI technology for the customer purpose, such as they want to design their house with AI.

2023/05 - 2023/05

Netflix Dashboard Re-Design ☑

Design Dashboard for Netflix Ideals

A Dashboard for film and tv shows, re-design with Figma and build on top React JS. This project for the design i love in the platform Dribble and re-design it

2023/04 - 2023/04

Trading Ideas Platform

Client Required - Tradingview - CRUD

I built this website for a client in the trading industry and utilized the React JS ecosystem, in combination with the headless CMS Sanity.