TRAN DINH PHONG

Front End Developer Intern



Profile

- **†** 04/07/2002
- Male
- 981972202
- dinhphong.work@gmail.com
- https://github.com/tranphongdev/
- Vu Ban, Nam Dinh

Skills

Front-end:

- HTML, CSS(SASS), Javascipt
- ReactJS, React Hook, Tailwindcss, Bootstrap, Material UI, Redux

Back-end:

• PHP, Java

English:

 Good for reading, understanding & researching specialized knowledge.

Interests

Travel, Food, Gym, Sport

Objective

Seeking a work student opportunity with a focus on Front-end development. From there, gain experience working as a front-end developer with the goal of becoming a full-stack developer through many projects.

Education

University of Economics - Technology for Industries (UNETI)

Oct 2020 - Now

Information Technology / Software Technology

GPA: 3.2/4

Work experience

Front-End Developer Intern

Dec 2023 - Feb 2024

Company: Technology Digitech

Join contribute ideas and develop project interfaces, optimizing source code and CSS structure, building and maintaining reusable UI library, which saves development time and ensure uniform look and feel across app pages employ.

Through my internship at the company, I acquired valuable experience in Frontend and various other skills.

Website Portfolio

Apr 2024 - May 2024

My Personal Website

Live: https://cv-tranphongdev.vercel.app/

Github: https://github.com/tranphongdev/portfolio

Technology Used: HTML, CSS, JavaScript, ReactJS, React Hook, Emailis

E-commerce Website

Apr 2024 - May 2024

Build a E-commerce Website

Live: https://fe-shopify.vercel.app/

Github: https://github.com/tranphongdev/fe_shopify

Technology Used: HTML, CSS, JavaScript, ReactJS, React Hook, Redux,

Axios, TailwindCSS, Swipper.

Features: Call API show product, login account, add to cart, add to wishlist, remove cart, remove wishlist, filter product by category, sort product by price,...

Website Trello

Mar 2024 - May 2024

Build Website Trello Drag and Drop

Live: https://trello-app-coral-six.vercel.app/

Github: https://github.com/tranphongdev/trello-app

Technology Used: HTML, CSS, JavaScript, ReactJS, React Hook, Material

UI, Dnd-kit

Features: Dark mode, Light Mode, System mode, Drag drop between

column, Drag drop between card.

Honors & Awards

Jun 2023 Scientific research students achieve good honors