Tran Dinh Phat

INTERN REACTJS DEVELOPER

0942577874 dinhphat0503@gmail.com github.com/dphasst17 linkedin.com/in/dphat17

OBJECTIVE

My short-term goal is to become a full-time employee within the next two months. Over the following three years, I aim to transition into a fullstack developer role, refining my skills to make significant contributions in the software development field.

SKILLS

Language : Javascript Library: React Framework: Next.js, Tailwind CSS

Database : MySql, MongoDB Tool: Github Soft skill: English(reading), team work

EDUCATION

FPT POLYTECHNIC DA NANG 03/2022 – 07/2024

WEBSITE DEVELOPER

PROJECT

TECH STORE / Personal Project

12/2022 - 05/2023

Description: The web project selling laptops and accessories is a simple and convenient online shopping platform, helping users easily search, choose and purchase technology products according to personal needs.

Technology: ReactJS, Tailwind CSS, React-Quill, ExpressJS, S3, Docker, MySQL, Github

Feature: User • Change info, address, password. Add, edit, delete cart

• Login, register, forgot password.

Filter, search, view detail and comment product.

Admin • Manage product, comment, post/blog, user, order, warehouse

Github: github.com/dphasst17/techWEB github.com/dphasst17/techAdmin

Preview: dinhphat.tech admintech-74572.web.app

TECH FILM/ Personal Project

03/2024 - 04/2024

Description: This web application is designed to provide a comprehensive online movie ticketing solution for cinemas, ticket vendors, and event organizers. With its user-friendly interface and powerful features, the application streamlines the ticket booking process, enhances the user experience, and optimizes ticket management efficiency.

Technology: Next JS, Tailwind CSS, Next UI, ExpressJS, Typescript, Socket, MongoDB, Github

Feature: User View detail film, buy tickets, view purchased tickets and change information.

Admin Manage film, user, staff and scan qr code in ticket.

Chat App/ Personal Project

04/2024 - 04/2024

Description: This is a complete online chat application, developed on the ReactJS, Tailwind CSS and Next.js UI platform. With a refined user interface and smooth experience, this app allows users to communicate through text messages and group chats.

Technology: Typescript, ReactJS, Next UI, Tailwind CSS, ExpressJs, MongoDB, Socket

Feature: Login, register, change info, search user, chat, create group chat, change member in group chat