Tran Duc Manh

Frontend developer

Name Tran Duc Manh Birth 12/03/2003

Phone 0358616245 Email manhtranduc0202@gmail.com

Github https://github.com/Manhkoiii123 Facebook https://www.facebook.com/manhtd1203



- · Being an open person, quickly adapts to the new environment, not afraid of difficulties
- · Ability to learn on your own, learn new technologies fast
- · Able to read documents and use libraries, open source
- · Love to explore, learn new technologies



09/2021 - present

- Infomation Technology In Hanoi University of Civil Engineering
- · Algorithms in BigO Coding



- HTML, CSS, JavaScript ,TypeScript
- ReactJs, NextJs
- Tanstack Query (React Query),RTK Query,Redux (toolkit,saga...),Zustand...
- MySql
- · NodeJs (basic)
- Git
- Algorithms



2023/8 - present

Paditech

- Frontend developer
- Since August 2023, I have been working at PadiTech as a Frontend developer for Japanese clients. One notable project I have worked on is the product collection platform at Boosty(collection.boosty.app), where I coding in the frontend architecture and ensure the platform's performance, responsiveness, and scalability



Job Objectives

Short-term

- · Have a stable income
- · Proficient use of reactjs and nextjs
- Learn to use nodejs
- Constantly studying, improving the knowledge capital of programming, there is the opportunity
 to participate in many practical projects in order to gain more experience. Within 1 year strive
 to become a professional programmer and contribute to the success of the organization.

© fullstack.edu.vn

Long-term

- Become a Fullstack Web Developer
- Willingness to lead and share knowledge and experience with members in order to achieve the highest goals and effectiveness for the company



Projects

Boosty Collection

(01/06/2023 - Current)

Customer	AlertWork
Description	- Operation and development The Platform
Team size	1 Brse/PM, 1 Leader,5 Developer, 2 Tester
My position	Frontend Developer
My responsibilities	Operate and update new features:
	Research solutions for image optimization to improve performance.
	Refactor source code to enhance maintainability and scalability.
	Update and develop new features based on platform requirements.
Technologies used	HTML5/ CSS3/SCSS/JS/TS, Reactjs, Nextjs 14, Auth0, Recoil, Tailwind, Antd, PusherJs

NextJs Shop

(02/2024 - Present)

Descriptions	A e-commerce website allows users to browse products, add them to a shopping cart, and
	complete purchases online. It typically includes features like user accounts, product search, and
	payment integration,
Number of members	2
Position	Frontend Developer
Technology in use	NextJs 14 (page router)
	NextAuth
	• Axios
	Tanstack query
	Stripe (Vnpay)
	Socket.io
	• Firebase
	• Jest
	CI/CD (github actions)
Featured Functions	CICD with github actions
	Purchase and make payments through VNPay.
	Post real-time product comments using socket.io.
	Receive notifications via Firebase.
	Login, register, and recover passwords with NextAuth.
	Receive emails for order confirmations and password recovery.
	Support chatbot for messaging assistance.
	Generate sales reports and analytics for the store.
	Manage products on the admin side.
	Multilingual
	Live stream sales using livekit.io technology (in the future)

© fullstack.edu.vn