



TRAN PHAT TRIEN

FRESHER SOFTWARE ENGINEER

Can Tho | 0949 457 307

trienphanphat@gmail.com | <https://www.linkedin.com/in/tranphattrien> | <https://github.com/tranphattrien>

<https://tranphattrien-portfolio.vercel.app>

SUMMARY

As a recent graduate with a degree in Software Engineering, I am enthusiastic about starting my career as a Software Engineer. I am skilled in both front-end and back-end development, and I am eager to contribute to impactful projects while continually expanding my knowledge in software engineering. With a passion for problem-solving, a commitment to quality, and a proactive attitude toward learning new technologies, I am excited to bring my skills and enthusiasm to a collaborative and innovative team.

EDUCATION

Can Tho University

Major: Software Engineering

Graduated, January 2024

SKILLS

Web Development	HTML, CSS, SCSS, Tailwind CSS, Javascript, Node.js, Express.js
Libraries and Frameworks	React.js, Next.js
Programming Paradigms	Knowledge of OOP, MVC
Databases	NoSQL (MongoDB)
Version Control	Git, Github
Tools	Figma
Soft skills	Time Management, Independent Work, Teamwork

PROJECTS

Easy Code

March 2024 - July 2024

Team size	1
Description	This is a comprehensive blog website project built using the MERN stack (MongoDB, Express, React, and Node.js). The project provides a complete and user-friendly experience, integrating powerful blog management features and modern design.
My position	Frontend Developer Backend Developer
Technologies used	- Frontend: ReactJS, Vite, Editor.js, Firebase, Tailwind CSS, React Lottie, React Hot Toast, Axios - Animation library: Framer Motion - Backend: Node.js, Express.js, Mongoose, JWT, Cloudinary, Multer, Nodemailer
Features	- Blog Editor using Editor JS - Google Authentication for Users - Dynamic Blog Pages on dynamic urls - Search functionality for blogs and users - Users Profile with thier social links and written blogs - Blog interactions including commenting and liking and nested replies - Edit profile option to update social links, bio and username - User can change login password from settings
Github	- Frontend: https://github.com/tranphattrien/EasyCode - Backend: https://github.com/tranphattrien/EasyCode_Server

Team size	5
Description	Agricultural e-commerce website, providing an effective platform for farmers and consumers to trade agricultural products and related services.
My position	Frontend Developer
My responsibilities	<ul style="list-style-type: none"> - Designed and implemented functions for account registration, login, user personal information management, and logout. - Integrated product search function. - Integrated ordering, payment, and order management functions to ensure a smooth shopping process. - Created functions to view order information and product reviews to optimize the user experience. - Connected users to the store through messaging functionality. - Developed interfaces for displaying product lists and product details. - Developed an interface for viewing store news and events. - Build a shopping cart management interface.
Technologies used	<ul style="list-style-type: none"> - Frontend: ReactJS, Redux, Tailwind CSS - Real-time Communication: Socket.IO - Architecture Pattern: MVC
Github	https://github.com/tranphattrien/AgriStore

WORK EXPERIENCES

Web Developer Intern

April 2024 - June 2024

IVS JSC, Can Tho City

- Participated in the website development process.
- Assisted in designing and implementing new features.
- Involved in product development and deployment processes.
- Used Selenium to test the website interface.

Software Engineer Intern

May 2023 - July 2023

Sensor Notes, Cao Lanh City

- Learn about Unity and understand the development process from ideation to implementation of 3D games.
- Use C# to create and handle events, increasing interactivity in the game.
- Create creative game interfaces with the flexible use of Photoshop and Figma.
- Connect to the server and process data efficiently using C#.
- Focus on optimizing the source code to ensure the product operates smoothly and efficiently.

CERTIFICATE

TOEIC Listening and Reading 530

December 2023

IIG Viet Nam