TRAN XUAN PHAT

FRONT END DEVELOPER



CONTACT

+84 397192664

phattran052004@gmail.com

97 Man Thien, Ho Chi Minh city, Viet Nam

Portfolio | Github | LinkedIn

SKILLS

Front-End: HTML, CSS, JavaScript,

React.js, Bootstrap

Back-End: Node.js, Express.js,

MongoDB

Tools & Others: Git, Context API /

Redux

Programming Languages: Python,

C/C++

Languages: English (Intermediate)



PROFILE

Hello, my name is Phat. I am a passionate Front-End Developer eager to apply my expertise in ReactJS and NodeJS to real-world projects, leveraging my strong technical foundation to create innovative and efficient solutions. My background in IoT provides me with a unique perspective on integrating web development with modern technologies, enabling me to create innovative, user-centered solutions.. My goal is to develop efficient, user-focused solutions while honing my teamwork, communication, and problem-solving skills in a professional setting.



PROJECTS

EDITE-SHOP Website (E-commerce Platform)

Role: Full Stack Developer

Website link: https://edite-shop.netlify.app

Time line: 8/2024 - 11/2024

Description:

- Built a responsive and user-friendly e-commerce platform with features like product filtering, cart management, and secure Google login.
- · Designed and implemented animations, ensuring a seamless experience across devices.
- Developed custom APIs to streamline frontend-backend communication for product listings, user authentication, and cart management.
- Optimized performance and SEO, achieving faster load times and improved search visibility.
- Integrated Google OAuth for secure user authentication.

Technologies Used:

- · Frontend Development: CSS Modules, React-Spring for animations, and responsive design principles.
- State Management: Context API / Redux for seamless synchronization of cart and wishlist data.
- Authentication & Integration: Google OAuth and third-party login functionality.
- Performance Optimization: Techniques to reduce loading time and boost search engine rankings.



EDUCATION

INTERNET OF THINGS / IOT

2022 - 2027

Posts and Telecommunications Institute of Technology GPA: 3.08 / 4.0

