Phu Nguyen

Front-end web developer



\$\bigcup 0386224296 \infty \text{trungphuntp@gmail.com} \text{\alpha} \text{https://phu-nguyen-portfolio.vercel.app/} \$\bigcup \text{ Go Vap, HCM}\$



CAREER GOALS

- Short-term goal: To apply the knowledge I have gained in real-world projects, refine and enhance my existing skills, and secure an ideal position where I can grow professionally. My aim is to contribute effectively to the company while continuously improving my expertise as a Front-end Developer.
- Long-term goal: To accumulate extensive knowledge and experience, progressing from a Fresher to a competent Junior Web Developer. Ultimately, I aspire to advance to a Senior position, working professionally and contributing significantly to the success and stability of the company by leveraging my technical expertise and leadership potential.

EDUCATION

BACH VIET POLITECHNIC

2022 - 2024

Major: Information technology

GPA: 3.61/4

CFD CIRCLE

1/2024 - 11/2024

Front-end Development Course

I completed the Front-end Master course at CFD, gaining skills in HTML, CSS, JavaScript, Git, Webpack, and ReactJS to build responsive SPAs. I understand advanced JS concepts, can handle APIs, manage state with Context/Redux, and have deployed a real project online.

CYBERSOFT ACADEMY

12/2024 - 3/2025

Front-end Development Course

After completing the Front-end course at Cybersoft, I mastered TypeScript and Next.js, building modern web apps with SSR, SSG, dynamic routing, and SEO optimization. I finished a real project using Next.js and TypeScript, deployed it online, and am ready for modern Front-end Developer roles.

PROJECTS

FIVERR

Front-end Developer

Source: https://github.com/trungphuntp/Fiverr-CyberSoft

Demo: https://fiverr-cyber-soft.vercel.app/

Demo YT: https://www.youtube.com/watch?v=3Zm7eM7gm 8

Teamsize: 3 Developers.

Achievements:

- Optimized performance with Next.js: Implemented SSR/SSG to reduce page load time by 30%, enhancing SEO and user experience.
- Built responsive UI/UX: Used Tailwind CSS, SASS, and Ant Design to create mobile-friendly interfaces and reusable components, saving 20% development time.
- Integrated APIs smoothly: Combined Axios and React Query for data fetching, caching, and error handling, cutting redundant API calls
- Efficient state management: Applied Redux Toolkit to manage global state, reduce prop drilling, and simplify debugging by 40%.
- Improved user experience: Implemented lazy loading and code splitting in Next.js.

CFD STORE

Front-end Developer

Source: https://github.com/trungphuntp/CFD-Store

Demo: https://cfd-store.vercel.app/

Demo YT: https://www.youtube.com/watch?v=nwlIRlOdhcE&t=6s

Achievements:

- Built responsive UIs using HTML5, CSS3, and JavaScript; improved page load speed by 30% with lazy loading.
- Implemented global state management using Redux Toolkit, simplifying store setup and boosting app performance.
- Enhanced form validation with React Hook Form, reducing user errors and increasing form efficiency by 30%.
- Designed clean, professional interfaces using Ant Design (Antd).

CERTIFICATION

CFD Circle Front-end Master certificate	2024
Bach Viet Polytechnic bachelor's degree	2024
EnglishScore Certificate (B1)	2024
Certificate of soft skills training	2024
httms://duive.google.com/duive/folders/1Dv2gmaN2rd7ooArCoD_CoOveHEoD7mvvEf	

https://drive.google.com/drive/folders/1Dx3qmeN2zd7ceArCqR Sa0wHEcPZnwEf

SKILL

Front-end skills	HTML5-CSS3, SACC/SCCC, Responsive
Programming language	JavaScript, TypeScript
Frameworks / Libraries	Tailwindcss, Reactjs, Nextjs, react-hook-form, Reduxjs/toolkit, Axios, React Query
Design system	Antd Design, Bootstrap 5
Orther technical skills	RESTful API, Figma, Git, GitHub, Communication ,Soft skills, Teamwork, NPM, Yarn

REFERENCES

Trần Nghĩa - Founder & CEO of CFD Circle.

Lê Thiện - Leader Frontend of CFD Circle.

Facebook: https://www.facebook.com/TranNghia09

Facebook: https://www.facebook.com/key.lin.948

Duy Nguyễn - Mentor of CyberSoft's BC77 course

Facebook: https://www.facebook.com/profile.php?

id=100008654410527