

PHÚ NGUYỄN

Front-end web developer

CONTACT

- *#* 19/10/2003
- Nam.
- **6** 0386224296
- trungphuntp@gmail.com
- Go Vap, Ho Chi Minh

WEBSITES

- Portfolio:

https://phu-nguyen-portfolio.vercel.app/

- Github:

https://github.com/trungphuntp

- Facebook:

https://www.facebook.com/trungphuntp/

- **Phone Number:** 0386224296
- Linkedin:

https://www.linkedin.com/in/trungphuntp/

EDUCATION



BACH VIET POLITECHNIC

(2022 - 2024)

- Major: information technology

- Specialization: Front-end web developer

Classification: Excellent (GPA: 3.61)

CFD CIRCLE

(2024)

Front-end Development Course

- Successfully completed an intensive front-end development program covering HTML5, CSS3, JavaScript (ES6+), and modern technologies such as React.js.
- Guided by experienced industry professionals, enabling me to master skills ranging from fundamental to advanced levels.
- Hands-on practice through real-world projects, enhancing my problem-solving abilities and the application of knowledge in practical scenarios.
- Learned how to optimize website performance and build responsive user interfaces for all devices.

CYBER SOFT

(2024 - 2025)

Front-end Development Course

- Studied and practiced advanced technologies such as **Next.js** and **TypeScript**, enhancing my ability to build efficient and scalable web applications.
- Gained in-depth knowledge of **Next.js**, focusing on optimizing user experience through Server-Side Rendering (SSR) and Static Site Generation (SSG).
- Applied **TypeScript** to ensure clean, safe, and maintainable code in complex projects.
- Worked on real-world projects, improving my programming skills and problem-solving abilities.

CERTIFICATES

- CFD Circle Front-end Master certificate
- EnglishScore Certificate (B1)
- Bach Viet Polytechnic bachelor's degree (GPA: 3.61)
- Certificate of soft skills training (Bach Viet Polytechnic)

https://drive.google.com/drive/folders/
1Dx3qmeN2zd7ceArCqR_Sa0wHEcPZnwEf

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 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.

PROJECTS



FIVERR

- Role: 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

- **Technologies Used:** HTML, CSS, JS, Tailwindcss, SASS, react query, Reactjs, Antd, @reduxjs/toolkit, Axios, Nextjs, GIT.
- Achievements:

Optimized performance with Next.js: used SSR/SSG to reduce page load time by 30%, improving SEO and user experience.

Built responsive UI/UX: Designed mobile-friendly interfaces using Tailwind CSS and SASS. Leveraged Ant Design to reuse components, saving 20% development time.

Managed state efficiently: Used Redux Toolkit for global state management, reducing prop drilling and simplifying debugging by 40%.

Integrated APIs smoothly: Combined Axios and React Query for data fetching, caching, and automatic error handling, cutting redundant API calls by 50%.

Ensured code quality: Followed Git Flow for team collaboration (5 members). Wrote unit tests for critical components, achieving 70% coverage.

Improved user experience: Applied lazy loading and code splitting in Next.js.

Solved technical challenges: Fixed hydration mismatch errors using dynamic imports, ensuring stable performance across client and server.

SKILLS

PRONT-END TOOLS

- HTML
- CSS
- SCSS/SASS
- HTML5 CSS3

PROGRAMMING LANGUAGE

- JavaScript
- TypeScript

FRAMEWORKS / PLATFORMS

- Tailwindcss
- Reactis
- Nextjs

ORTHER TECHNICAL SKILLS

- Figma
- Git
- Photoshop
- RESTful API

DESIGN SYSTEM

- Antd Design (antd)
- Bootstrap 5

HOBBIES

- Coding
- Play football
- Traveling

CFD STORE

- Role: Front-end Developer
- -Source:https://github.com/trungphuntp/CFD-Store
- Demo:https://cfd-store.vercel.app/
- Demo YT:

https://www.youtube.com/watch?v=nwlIRIOdhcE&t=6s

- **Technologies Used:** HTML, CSS, JS, SASS, Reactjs, Antd,@reduxjs/toolkit, Axios, React-hook-form, GIT.
- Achievements:

Building Modern User Interfaces: Built responsive UIs with HTML5, CSS3, and JavaScript, optimizing page load speed up to up to 30% with lazy loading.

Developing Complex Applications: Built an efficient global state management system using @reduxjs/toolkit, simplifying store setup and optimizing application performance.

Improved Form Validation: Implemented a robust data validation system using React Hook Form, minimizing user errors and enhancing form processing efficiency by up to 30%.

Designing Professiona: Designed professional with Ant Design (Antd).

CFD COURSES

- Role: Front-end Developer

-Source: https://github.com/trungphuntp/cfd-coursers-live

- Demo: https://cfd-coursers-live.vercel.app/

- Demo YT:

https://www.youtube.com/watch?v=ul5pYmCU1fk

- Technologies Used: HTML, GIT, CSS, JS, Reactjs, SASS, Redux, Axios, Antd.
- Achievements:

Building Modern User Interfaces: Built responsive UIs with HTML5, CSS3, and JavaScript, optimizing page load speed up to up to 30% with lazy loading.

Developing Complex Applications: Developed product management apps using React.js and Redux for consistent global state management.

Designing Professiona: Designed professional with Ant Design (Antd).

FINANCEFLOW

- Role: Front-end Developer
- Source: https://github.com/trungphuntp/cfd-FinanceFlow
- **Demo:**https://cfd-finance-flow.vercel.app/
- Technologies Used: HTML, CSS, JS, SASS.
- Achievements:

Adaptive Design: Achieved consistent and flawless user experience by ensuring the website adapts perfectly to all screen sizes and devices.

Optimized Web Performance: Proficient in HTML, CSS, JavaScript, and SCSS, with the ability to effectively integrate external libraries to enhance functionality and improve user experience.

WOODER

- Role: Front-end Developer
- **Source:** https://github.com/trungphuntp/cfd-wooder
- **Demo**: https://cfd-wooder.vercel.app/
- Technologies Used: HTML, CSS, JS, SASS.
- Achievements:

Responsive Design: Ensured seamless performance and perfect display across all devices.

Optimized Web Performance: Proficient in HTML, CSS, JavaScript, and SCSS, with the ability to effectively integrate external libraries to enhance functionality and improve user experience.

REFERENCES



Trần Nghĩa - Founder & CEO of CFD Circle.

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

Lê Thiện - Leader Frontend of CFD Circle.

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