

PHÚ NGUYỄN

Front-end web developer

CONTACT

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

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

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.

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.

PROJECT



WOODER

- Role: Designed and developed the entire front-end interface
- 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.

FINANCEFLOW

- Role: Designed and developed the entire front-end interface
- 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.

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

COFFEESTYLE

- Role: Designed and developed the entire front-end interface
- Source: https://github.com/trungphuntp/CoffeeStyle
- **Demo:**https://coffee-style-iota.vercel.app/
- Technologies Used: HTML, CSS, JS, Tailwindcss.
- Achievements:

Cross-Device Compatibility: Guaranteed optimal functionality and visual appeal on any device, from mobile phones to large desktop screens.

Implemented Designs with Tailwind CSS: Built modern and responsive user interfaces by leveraging the utility-first classes of Tailwind CSS, ensuring the website displays perfectly across all devices.

CFD COURSES

- Role: Designed and developed the entire front-end interface
- -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).

CFD STORE

- Role: Designed and developed the entire front-end interface
- -Source:https://github.com/trungphuntp/CFD-Store
- Demo:https://cfd-store.vercel.app/
- Demo YT:

https://www.youtube.com/watch?v=nwlIRlOdhcE&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).

FIVERR

- Role: Designed and developed the entire front-end interface
- -Source:https://github.com/trungphuntp/Fiverr-CyberSoft
- **Demo:** https://fiverr-cyber-soft.vercel.app/
- Demo YT:

https://www.youtube.com/watch?v=JP8hhoEdTJM

- **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, reducing bundle size from 1.2MB to 500KB for faster mobile loading.

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

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

Facebook: https://www.facebook.com/profile.php? id=100008654410527

Duy Nguyễn - Mentor of CyberSoft's BC77 course