PHAM DUY MINH

FRONT END DEVELOPER

1 0333 454 717

duyminh081201@gmail.com

Quận 10, TP Hồ Chí Minh

in linkedin.com/in/minhdp

duyminh.dev



SUMMARY

I'm a Frontend Developer with over 2 years of experience turning ideas into fast, responsive, and user-friendly web applications. I mainly work with React, TypeScript, and Tailwind CSS—building clean UIs and writing scalable code.

I enjoy solving real-world problems, exploring new technologies, and collaborating with teams that value impact. I'm now looking to transition into a Fullstack Developer role and take on greater challenges.

SKILLS

- HTML, CSS, JS, TS
- ReactJS, NextJS, Angular
- Recoil, Redux, Context API
- REST API

- Tailwind CSS, ShadCN/UI
- Ant Design, ZaUI, ApexCharts
- Mobile Browser, WebKit, WebView
- · Zalo Mini App

- · GitHub, GitLab, Jira, Lark
- Figma, Postman
- DSA, Problem-Solving, Teamwork

EXPERIENCE

SuperShip Vietnam JSC

Front End Developer & Technical Support Specialist

October 2023 - July 2025

Translated Figma designs into smooth, responsive web interfaces across desktop, mobile, and mini app platforms. Collaborated closely with backend teams to integrate APIs efficiently and supported clients and partners during API onboarding through clear, well-structured technical documentation.

Highlights:

- Built modern UIs using React, Vite, Tailwind CSS, and ShadCN UI.
- Integrated APIs into the frontend in close collaboration with backend teams.
- Developed a mobile web app with a native-like experience: enabled camera access for QR code scanning and in-browser data sharing, without requiring installation.
- Created Zalo Mini App UI optimized for mobile safe areas to ensure consistent layout across devices.
- Implemented flexible printing and PDF export features using react-to-print, jsPDF, and html-toimage.
- Designed and implemented 2FA user flow using React Router.
- Integrated a real-time notification system using WebSocket.
- Added version-check mechanism to notify users and prompt page reload when a new deployment is available.
- Built an internal shared component library using Vite Library Mode..
- Developed custom modals, drawers, and toast notifications with animations and responsive behavior.

- Automated build version tagging by writing deployment-time scripts.
- · Supported 20+ partners in API onboarding through well-structured guides and technical assistance

Eduplax

February 2022 - January 2023

Front End Developer

As a Frontend Developer at Eduplax, I implemented UI designs and developed core features for an online learning platform using Next.js and Ant Design.

I closely collaborated with the backend team to integrate APIs, delivering a seamless and responsive experience across all devices.

Highlights:

- Built and maintained user-facing features such as course browsing, video playback, testing modules, and student dashboards.
- Developed responsive and performant web interfaces using Next.js, Ant Design, and SCSS for seamless use across devices.
- Implemented dynamic class schedules, exam countdown timers, and real-time test result displays.
- Translated Figma designs into reusable, optimized React components for better scalability.
- Integrated APIs for course content, user profiles, and learning progress in collaboration with backend and product teams.
- Optimized video-heavy pages to reduce load time and enhance the user experience.
- Redesigned learning workflows to improve usability and engagement for both students and parents.
- Supported QA and customer support teams in bug tracking, UI reviews, and resolving user feedback.

EDUCATION

Ho Chi Minh City University of Education

Software Engineering 2019 - 2023

AWARDS

Star Performer Award

SuperShip Vietnam JSC · 2024

Third Prize - Scientific Research Competition Ho Chi Minh City University of Education · 2022

CERTIFICATIONS



Angular - The Complete Guide

Udemy · 2023

https://www.udemy.com/certificate/UC-75ded710-eeaa-4577-bb4d-22d1f976ab37



Responsive Web Design freeCodeCamp · 2023

https://freecodecamp.org/certification/minh0812/responsive-web-design



30 days of Postman - for developers

 $Postman \cdot 2022$

 $\underline{https://badgr.com/public/assertions/B0eYalTtRbuEfHJWxcOcCQ}$



Complete Agile scrum project management using JIRA tool

Udemy · 2022

https://www.udemy.com/certificate/UC-3af1b756-5249-4102-ae6c-154074dd75b2

PROJECTS

SuperShip Client Web App (Desktop)

React, Tailwind CSS, Ant Design, React Router, REST API, React To Print, Turnstile, CryptoJS https://khachhang.supership.vn

Technical contributions:

- Built pixel-perfect user interfaces from Figma designs using React, Ant Design, and Tailwind CSS, with a focus on reusable components and render optimization.
- Integrated with backend services via REST API, applying data encryption for outbound requests and decryption for inbound responses to ensure secure data transmission.
- Implemented multi-step form workflows using React Router, including sender/receiver info, service type, package details, and confirmation steps. Added route guards and reload warnings to prevent accidental data loss.
- Developed label printing and export features: generated shipping labels in PDF format using jsPDF and html-to-image, and exported bulk orders to Excel with the xlsx library.
- Enabled image preprocessing before upload: supported image cropping, validated image size, and compressed oversized images client-side to optimize API payload size and speed.
- Supported multi-account switching: users can seamlessly switch between logged-in accounts without needing to log in again, each with separate configuration (e.g., sender address, warehouse).
- Implemented role-based access control: dynamically adjusted sidebar and feature visibility based on user role and permission set.
- Recalculated delivery fees via API when users change sender address, package weight, or value; included debounce delay (1s) to reduce redundant API calls.
- Structured codebase using a feature-based architecture, clearly separating domain logic, UI components, and API/service layers. Used alias paths for simplified module imports and improved maintainability across other SuperShip frontend applications.

SuperShip Client Web App (Mobile)

React, Tailwind CSS, ZaUl, React Router, REST API, React To Print, Turnstile, CryptoJS https://kh.supership.vn

This is the mobile counterpart of the SuperShip Client Web App, designed specifically for smartphone users. To access this version, please use a mobile device or resize your browser window to simulate a mobile viewport.

Technical contributions:

Most of the business logic and API integration is shared with the desktop version. However, the mobile version includes the following differences:

- Replaced Ant Design with Zaui to better match the native app design and reduce UI overhead.
- No route-change or reload confirmation dialogs to streamline mobile navigation.
- Custom-built components for:
 - + Date picker, styled to mimic the native app.
 - + Numeric input (swell style), optimized for mobile UX.

PROJECTS

SuperShip Portal

HTML, CSS, JavaScript, WordPress, Turnstile CAPTCHA, REST API https://supership.vn

Technical contributions:

- Built multiple standalone landing pages using vanilla HTML, CSS, and JavaScript, then deployed via WordPress.
- Developed a custom news/blog template integrated into WordPress for easier content publishing and SEO optimization.
- Connected WordPress pages with backend APIs to handle form submissions for user consultation registrations.
- Integrated Turnstile CAPTCHA from Cloudflare to verify human users before form submission and prevent spam.
- Implemented responsive layouts based on Figma designs to ensure proper display and usability across various screen sizes and devices.

SuperShip Mini App

React, Tailwind CSS, ZaUI, ZMP SDK, React Router, REST API, CryptoJS

Platform: Zalo Mini App

hhttps://zalo.me/s/862362333703059043

Technical contributions:

- Developed a lightweight version of the SuperShip application for the Zalo Mini App platform, adapting features from the original app into a webview environment.
- Carefully handled layout constraints including safe areas, notches, status bars, and Zalo Mini App's menu controls to ensure proper rendering across different mobile devices.
- Built shared reusable components such as Layout, DatePicker, Input, Modal, Sheet, and Select to improve code maintainability and consistency.
- Customized the ZaUI library to closely match the Figma mobile designs for seamless UI/UX integration.
- Replaced standard web behaviors with Zalo SDK APIs, including:
- · Uploading and download images
- · Using native storage for data persistence
- · Adjusting status bar color
- · Opening external links within Zalo's webview
- Secured communication with the backend by encrypting and decrypting data using CryptoJS.
- Other features were implemented similarly to SuperShip Client Web App (Mobile), with adjustments tailored to the limitations of the Zalo Mini App platform (e.g., printing, file downloads, and sharing are restricted due to WebView limitations).