

Nguyễn Phú Quý

Phone (+84) 369-565-959
Email quynguyen.itengineer@gmail.com
Address district 6, HCMC
Website fuwhis.io.vn



PROFILE

Frontend Engineer with 4+ years of experience building production web applications using **React**, **Next.js**, **Vue**, and **Nuxt**. Specialized in high-performance dashboards and scalable UI systems, with proven impact on real-world projects. Experienced in agile teams, delivering maintainable and user-focused interfaces. Strong product mindset, translating user needs into practical, business-aligned UI solutions. Focused on advancing frontend expertise and building robust, high-quality user experiences.

EDUCATION

2015 - 2019 **FPT University**
Information Technology
Bachelor Program

HISTORY EMPLOYMENT

May 2025 - Jan 2026 **Gia Phuoc Transport Services Co., Ltd. (Gia Phuoc Express)**
Frontend Developer

- Developed The Freight Transportation Management System project.

Jan 2024 - May 2024 **Cloudsky Vietnam**
Frontend Developer

- Participated in MyLiking Portal project
- Participated in MyLiking Landing Page project

Mar 2022 - Sep 2023 **Brickmate Group VN**
Software Developer

- Participated in KNFT project
- Participated in BMG Color project
- Participated in ES-Shoe project
- Participated in Main Content project at phrase 1

Apr 2021 - Mar 2022 **FPT Software**
Frontend Developer

- Participated in Zalo-M360 project.

SKILLS

Programming Languages:

- Javascript
- Typescript

	<ul style="list-style-type: none"> • HTML, CSS
Frameworks & Libraries:	<ul style="list-style-type: none"> • React, Next.js, Vue 3, Nuxt 3
Technologies	<ul style="list-style-type: none"> • UI Libraries: Ant Design, Material UI, Tailwind CSS • State Management: Context API, Redux, Zustand, Pinia, Tanstack Query • Validation: Zod • Code Quality Tools: ESLint, Prettier, Vitest
Database:	<ul style="list-style-type: none"> • Microsoft SQL Server, PostgreSQL, MySQL, GraphQL
Version Control & Tools:	<ul style="list-style-type: none"> • Git (GitHub, GitLab), SourceTree
AI-Assisted Skills:	<ul style="list-style-type: none"> • AI-Augmented with ChatGPT, Cursor IDE, Prompt Engineering. • AI-assisted debugging, refactoring, and feature implementation. • Manual validation of AI-generated code for production use.
English skills	<ul style="list-style-type: none"> • Strong Writing and Reading skills for academic and professional purpose. • Verbal communication sufficient for work-related settings. • Actively improving through regular practice.

PROJECTS

A Local Freight Transportation Management System

(May 2025 - Jan 2026)

Customer	Local Freight Transportation Management System (Vietnam)
Description	<i>A web-based admin dashboard used to manage freight operations across an locally logistic unit stations. The platform allows station staff to register shipments, manage customer records, and automatically calculate shipping fees based on inter-station distance.</i>
Team size	4 (2 Frontend, 2 Backend)
My position	Frontend Developer
My responsibilities	<ul style="list-style-type: none"> • Developed the entire frontend codebase from scratch using Vue 3 and Nuxt 3. • Utilized Tailwind CSS to ensure consistent styling and a modern, cleandesign throughout the dashboard. • Improved dashboard performance through frontend rendering and loading optimizations. • Ensure scalability and modularity in architecture to support future feature growth. • Maintained high code quality by integrating linting and enforcing consistent coding standard. • Integrated REST APIs and ensured consistent data flow via Pinia store. • Leveraged AI-assisted development tools to accelerate debugging, refactoring, and feature implementation.
Technologies used	Vue 3, Nuxt 3, Naive-UI, Pinia, Tailwind CSS, NginX

MyLiking: Browser Widget for The Disability Approachment

(Jan 2024 - May 2024)

Customer	Confidential Client (Japan-based SaaS Company)
Description	<i>As a SaaS application allows user can change formats, add utilities into their website with a script tag.</i>
Team size	5 (1 BrSE, 1 Team lead, 2 Fullstack, 1 Tester)
My position	Frontend Developer
My responsibilities	<ul style="list-style-type: none"> • Analyzed requirements and researched existing features on available services. • Implemented core accessibility features which adapt to lightweight and deliverable widget on browser using Vanilla JS. • Implemented database models, performed migrations to ensure efficient data management and system scalability.

	<ul style="list-style-type: none"> Monitored widget performance and resolved UI-related issues to enhance user experience and maintain optimal functionality.
Technologies used	JavaScript (Vanilla), HTML, CSS/SCSS, Django, Python

ES-Shoe: Admin Web Used for Shoe Ordering

(Jan 2023 - May 2023)

Customer	Confidential Footwear Manufacturer (South Korea)
Description	<i>A web-based admin dashboard to manage feet data measurement for a mobile-first web application which designed for shoe store in Korea.</i>
Team size	9 (2 Korea PM, 2 Backend, 4 Frontend, 1 Tester)
My position	Frontend Developer
My responsibilities	<ul style="list-style-type: none"> Developed an admin dashboard using Ant Design, delivering a polished and user-friendly interface. Configured docker to streamline project deployment, improving consistency across environments. Integrated APIs and managed application state efficiently with Redux, ensuring seamless data flow. Collaborated closely with translators and the backend team to clarify user requirements and enhance feature implementation. Collaborated in code reviews, offering insights to improve code structure, performance, and adherence to project standards.
Technologies used	React, Ant Design, Typescript, Redux , SCSS

Kumho NFT: Blockchain & NFT Marketplace Ecosystem

(Mar 2022 - Sep 2022)

Customer	Kumho Client (South Korea)
Description	<i>A blockchain-based NFT marketplace for digital collectibles, enabling creators to mint, launch, and sell NFTs through curated drops, primary sales, and secondary offers.</i>
Team size	11 (1 Korea Tech Lead, 2 Korea PM, 2 Backend, 4 Frontend, 2 Tester)
My position	Frontend Developer
My responsibilities	<ul style="list-style-type: none"> Designed and implemented new front-end features with a focus on responsiveness and usability, leveraging Ant Design for visually appealing interfaces. Engineered responsive layouts for multi-device compatibility, ensuring optimal performance across platforms. Collaborated with the Korean PM to review and refine business logic and prototypes. Optimized website performance, reducing loading times over 30% through image optimization and lazy loading techniques. Integrated GraphQL queries for efficient data retrieval and dynamic content rendering.
Technologies used	React, Ant Design, Redux, Next, Docker, GraphQL

Zalo-M360: Admin Web Used for Broadcast Management

(Apr 2021 - Mar 2022)

Customer	AIA Vietnam
Description	<i>A powerful admin dashboard designed to manage and synchronize broadcast data for an AIA branch, ensuring seamless communication with customers in a specific region.</i>
Team size	9 (1 PM, 4 Backend, 3 Frontend, 1 BA)
My position	Frontend Developer
My responsibilities	<ul style="list-style-type: none"> Developed and maintained the front-end functionality of admin dashboard using Ant Design. Integrated APIs and processed return data using Redux, ensuring smooth communication between the client and server. Collaborated with the team and new leadership to review business logic and refine component design, ensuring alignment with project goals. Maintained code quality and consistency through the integration of industry-standard linting.
Technologies used	React, Ant Design, Redux, SCSS

LEARNING & ADDITIONAL SKILLS

AWS Solution Architect Associate Finished AWS course on Udemy (S3, VPC, CloudFront, EC2, ...)
