

# Hoàng Huy Nguyễn

442/42/7 Hoang Dieu, Da Nang

079-657-5919

huynh.rtbed@gmail.com

Dedicated Front-End Developer with several years of experience specializing in building high-performance, scalable, and user-centric web applications. Deep expertise in component-based architecture and advanced state management to ensure seamless user experiences. Proven track record of collaborating effectively in Agile environments and delivering high-quality code that meets complex project requirements.

## Skills

---

### Frontend Development

- JavaScript (ES6+)
- React/Next
- Vue
- Tailwind/CSS/SCSS
- Material/Ant/Shaden
- Redux/Zustand/Pinia

### Backend Development

- Node
- RESTful APIs
- Supabase
- Typeorm

## Tools & Management

- Github
- Trello/Jira

## Experience

---

### Fullstack developer, Jarvis

Da nang, VietNam ( remote work - part time )

March 2026 - Current

- Received direct project ownership from the Team Leader to architect, develop, and deploy a comprehensive real estate platform from scratch.
- Received direct project ownership to develop a comprehensive real estate marketplace using Vue and Tailwind CSS
- Collaborated closely within an Agile team to clear front-end bottlenecks, refine client-side business logic, and deliver features through iterative sprints.
- Key Achievements: Successfully developed both the user-facing platform and the robust administrative control panel to manage dynamic real estate listings seamlessly. Optimized backend API performance and data-fetching efficiency by implementing clean query logic with Typeorm.

### Front-end developer, Cet Team

Da nang, VietNam ( remote work )

Jan 2025 - Feb 2026

- Partnered closely with Bridge Software Engineers (BrSE) to analyze technical specifications and architect high-performance web applications tailored for enterprise-level Japanese clients.
- Spearheaded the integration of Next.js and Tailwind CSS, building modular and highly reusable UI components based on minimalist design principles.
- Integrated Cursor and advanced Cursor Rules into the daily development workflow, significantly accelerating feature delivery speed and minimizing codebase regression.
- Key Achievements: Leveraged Next.js server-side capabilities to enhance web performance and optimize loading times. Utilized Tailwind CSS and customized shadcn/ui design patterns to achieve flawless UI consistency and professional, minimalist layouts.

## Fullstack developer, Vacs Architecture

Da nang, VietNam

Aug 2023 - Dec 2024

- Engineered a sophisticated analytics dashboard using Chart.js, delivering deep financial insights and dynamic metrics visualization for international stakeholders.
- Key Achievements: A specialized enterprise task management platform bridging communication between Japanese sales representatives, customers, and Vietnamese architects. Implemented Role-Based Access Control (RBAC) coupled with JWT authentication, ensuring strict data privacy and precise permission handling. Developed robust API data flows with Axios interceptors, streamlining real-time request handling and error-catching mechanisms.

## Front-end developer, Hekate

Da nang, VietNam

Jan 2022 - Jul 2023

- Transformed complex wireframes into responsive, user-centric interfaces across all device breakpoints, ensuring seamless visual consistency using modern CSS methodologies and UI libraries.
- Spearheaded strict code reviews and refactoring initiatives, implementing front-end best practices, advanced state management, and asset optimization to maximize core web vitals and system stability.
- Provided technical solutions and guided junior team members on front-end standards, fostering a culture of continuous learning and collaborative growth.
- Key Achievements: Optimized front-end performance and Core Web Vitals, improving page loading speed by 35% and reducing bounce rates for enterprise applications.

## Latest Project

---

### Central VN Estates (MienTrungHolding)

Team Size: 14 (1 PM, 2 BA, 7 Developers, 4 QA)

Company: Jarvis | Role: Fullstack Developer | Duration: March 2026 – Present

Description: A bilingual, high-performance real estate marketplace tailored for the Central Vietnam region, focusing on a trust-based ecosystem with verified listings and optimal user matching.

Key Responsibilities:

Successfully engineered both the client-facing discovery platform and the robust admin control panel utilizing Vue, delivering seamless component reactivity and state isolation.

Coordinated with the team to structure optimal data-fetching layers, ensuring smooth multi-criteria property filtering on the client side.

Integrated backend APIs and handled responsive data states efficiently using Vue.

### **Cas Livestream**

Team Size: 12 (1 PM, 2 BrSE, 6 Developers, 3 QA)

Company: Cet Team | Role: Front-End Developer | Duration: Sep 2025 – Feb 2026

Description: A high-traffic web software tailored for corporate Japanese clients, emphasizing flawless user interaction and real-time media synchronization.

Performance Optimization: Leveraged Next.js server-side rendering capabilities to drastically enhance web performance and optimize image/media asset loading times.

Modern UI Pattern: Utilized Tailwind CSS and customized shadcn/ui design patterns to achieve flawless UI consistency, creating professional, minimalist layouts.

Key Responsibilities: Collaborated with BrSE to analyze specifications; specialized in core front-end modules, real-time media syncing, and dashboard optimization using Next.js.

### **IETSUMU**

Team Size: 10 (1 PM, 2 BrSE, 4 Developers, 3 QA)

Company: Cet Team | Role: Front-End Developer | Duration: Jan 2025 - Aug 2025

Description: A specialized web application optimized for the real estate and architectural sectors, streamlining real-time user-to-provider interactions and workflows for Japanese partners.

Key Responsibilities:

Real-Time Communication: Integrated WebSockets to develop a responsive, low-latency live-chat ecosystem, ensuring instant and secure messaging between clients and service providers.

Performance Engineering: Implemented advanced code-splitting, bundle optimization, and lazy loading strategies, effectively minimizing initial load times and accelerating route transitions.

Component Architecture: Engineered a highly modular library of reusable UI components based on React and Ant Design, slashing subsequent feature implementation time while securing strict design consistency.

Pixel-Perfect Execution: Translated intricate Figma prototypes into scalable, fully responsive layouts, delivering a unified user experience across mobile, tablet, and desktop breakpoints.

### **VACS CMS**

Team Size: 20 (1 PM, 4 BrSE, 9 Developers, 6 QA)

Company: VACS | Role: Full-Stack Developer | Duration: Sep 2023 – Dec 2024

Project Description: An enterprise-grade task management system designed to bridge cross-border communication and streamline workflow efficiency among Japanese sales representatives, international clients, and Vietnamese architects. The platform automates task assignments and provides dynamic financial insights.

## Key Responsibilities & Achievements:

**Interactive Financial Analytics:** Engineered a sophisticated analytics dashboard leveraging Vue and Chart.js, enabling international stakeholders to visualize complex financial trends and dynamic project metrics with real-time interactive charts.

**Centralized State Management:** Implemented Pinia for scalable, clean client-side state management, ensuring smooth data flow, predictable state transitions, and high performance across complex financial reporting modules.

**Custom Content Management:** Developed an intuitive and responsive Admin dashboard using Vue and Pinia, empowering non-technical users to manage content and monitor project updates seamlessly.

**API Integration & Security:** Handled RESTful API integrations with Axios interceptors and managed secure token storage for JWT authentication.

Powered By  **Cake**