

Nguyen Lim Thai Ho

Full-stack Developer

🏠 Go Vap District, Ho Chi Minh City | 📩 kahn12345678@gmail.com | ☎ 0703.870.950 |
LinkedIn: linkedin.com/in/nguyen-lim-thai-ho | GitHub: github.com/holimm | 🚀 Portfolio

PERSONAL INTRODUCTION, CAREER OBJECTIVES

I am a dedicated and adaptable software engineer with 1 year of professional experience working across the full stack. My work spans both front-end and back-end development, allowing me to build complete, responsive, and scalable web applications.

To grow as a fullstack developer by contributing to challenging projects that require both technical depth and creative problem-solving. I aim to deepen my expertise in modern web technologies, collaborate with forward-thinking teams, and develop innovative products that bring real value to users.

EDUCATION

Saigon University, SGU	9/2019 – 4/2024
• Degree: Engineering degree	
• Major: Software Engineering	

TECHNICAL SKILLS

Programming Languages: TypeScript, JavaScript, SQL

Front-end: SCSS, ReactJS, NextJS, Redux, Zustand, TailwindCSS, Bootstrap, Ant Design, Material UI, Radix UI, Framer, GSAP

Back-end: ExpressJS, PHP

Database: MySQL, PostgreSQL, SQL Server, MongoDB, Supabase

CMS: Storyblok, Sanity, Strapi, Wordpress, Shopify

Tools: Git, Docker

English: Proficient English communication with a TOEIC 940 certificate

EXPERIENCE

Full-stack Developer, Fresher	11/2024 – present
<i>Consortia Group (consortiagroup.co), Ho Chi Minh City</i>	
<ul style="list-style-type: none">Contributed to project Subservicer Client Portal for Midwest Loan Service (link)<ul style="list-style-type: none">Technologies: NextJS 15, TailwindCSS, NodeJS, SQL Server, Docker, Coolify.Team size: 5 (1 Senior, 1 Junior, 3 Fresher)Role: Full-stack developerProject description: A project focused on enhancing the existing client portal by improving the user interface, increasing data accuracy, and streamlining workflows.Responsibilities:<ul style="list-style-type: none">Improved the database schema.Implemented the user interface based on Figma design, ensuring alignment with the design system.Designed and implemented RESTful APIs to support front-end features and streamline data access.Integrated data visualizations using charts to deliver clear and actionable analytics to users.Investigated and resolved user-reported bugs and UI/UX issues to improve system reliability and usability.Deployed the project to the staging environment using Docker and Docker Compose.	

- * Optimized the Dockerfile to reduce image size by **50%**, resulting in faster build times and improved deployment efficiency.

Full-stack Developer, Freelancer - Fresher

11/2024 – present

Randamu (randamuanime.com), Ho Chi Minh City

- Contributed to project **Randamu Marketplace** at (randamu-marketplace)

- **Technologies:** Shopify, TailwindCSS.
- **Team size:** 2 (1 Fresher, 1 Intern)
- **Role:** Full-stack developer
- **Project description:** A platform designed for authors in the ACG (Anime, Comic, and Games) community to sell products and create campaigns.
- **Responsibilities:**
 - * Developed and customized Shopify themes using Liquid, TailwindCSS, and JavaScript.
 - * Built product listing and campaign creation features tailored for ACG authors.
 - * Collaborated closely with a small team to optimize performance and maintain code quality.

- Contributed to project **Randamu POS System** at (randamuanime)

- **Technologies:** NextJS, NodeJS, TailwindCSS, PostgresSQL.
- **Team size:** 3 (1 Junior, 2 Fresher)
- **Role:** Full-stack developer
- **Project description:** A centralized platform for the ACG (Anime, Comic, and Games) community to access and use a POS system during events. It streamlines sales management for vendors and organizers.
- **Responsibilities:**
 - * Enhanced the web application with internationalization support in Vietnamese and English.
 - * Integrated charts to visualize key data and metrics.
 - * Designed and implemented RESTful APIs to support new features.
 - * Improved form functionality by adding validation for better user input handling.

- Contributed to project **Randamu Blog** at (randamu-blog)

- **Technologies:** NextJS, TailwindCSS, Sanity CMS, GROQ.
- **Team size:** 1 (1 Fresher)
- **Role:** Full-stack developer
- **Project description:** A platform designed for authors in the ACG (Anime, Comic, and Games) community to create, publish, and manage their blog posts.
- **Responsibilities:**
 - * Built a blog platform for ACG authors using Sanity CMS for content management.
 - * Integrated Sanity client to fetch and display blog content dynamically.
 - * Implemented internationalization support for Vietnamese and English.

Front-end Developer, Intern

06/2024 – 09/2024

HYBRDBASE (hybrbase.com), Ho Chi Minh City

- Learned creative front-end development techniques using modern tools like Next.js, TailwindCSS, and GSAP.
- Contributed to building a reusable boilerplate project.

- **Technologies:** ReactJS, NextJS, Typescript, TailwindCSS, Tanstack Query, Storyblok CMS, Storybook, Husky, Eslint, Commitlint, Negotiator, Intl-localematcher.
- **Team size:** 3 (1 Lead, 1 Intern, 1 Middle)
- **Role:** Front-end Developer Intern
- **Project Description:** Built a reusable and scalable Next.js boilerplate integrated with Storyblok CMS and a custom design system.
- **Responsibilities:**
 - * Developed reusable components with full support for localization and Storyblok live editing.
 - * Implemented SEO optimization, middleware chaining, and design token-based Tailwind configuration.

- * Added progressive enhancement techniques and caching mechanisms using Tanstack Query.
- * Set up component showcasing and documentation using Storybook.
- * Ensured code quality and workflow consistency using tools like Husky, Eslint, and Commitlint.

Front-end Developer, Intern

06/2023 - 10/2023

ETON Corp (eton.vn), Ho Chi Minh City

- Contributed to automation and interface development.

- **Technologies:** ReactJS, NextJS, Typescript, TailwindCSS, Ant Design, Recoil, Redux, Lodash.
- **Team size:** 3 (1 Lead, 1 Intern, 1 Fresher)
- **Role:** Front-end Developer Intern
- **Project Description:** Developed internal tools and features for a Mini App on Zalo, and built an email automation bot using UIPath.
- **Responsibilities:**
 - * Created a bot with UIPath to receive emails, extract key data, and forward it to the backend system.
 - * Built UI features such as QR code/barcode scanning, file input handling, and custom Ant Design components.
 - * Contributed to the development of responsive and functional interfaces tailored for the Zalo Mini App platform.

PERSONAL PROJECTS

Millier Ecommerce Store – (Github)

- Developed a responsive e-commerce site for selling phones and laptops.
- Implemented password encryption using Bcrypt and OAuth 2.0 login via Google accounts.
- Added automated email notifications and a user-friendly cart and checkout flow.
- Tech stack:** ReactJS, NextJS, TypeScript, Ant Design, TailwindCSS, Redux, Framer Motion, Axios, Lodash, Google OAuth.

Millier Ecommerce Store Backend – (Github)

- Built a RESTful backend for the Millier store to manage users, products, and orders.
- Integrated MongoDB for data storage and ensured modular code structure using TypeScript.
- Tech stack:** NodeJS, Express, TypeScript, MongoDB, Lodash, Nodemon.

Mine In Us – (Github)

- Developed a fully functional website that allows users to register, sign in, and view their profiles.
- Implemented password update functionality and integrated a donation feature via a payment provider.
- Tech stack:** HTML, CSS, JavaScript, jQuery, PHP.

My Simple Radio – (Github)

- Built a simple music streaming platform using the YouTube API.
- Users can search and play songs with a clean, animated UI.
- Tech stack:** ReactJS, TypeScript, YouTube API, TailwindCSS, Framer Motion.

My Resume – (Github)

- Developed an interactive resume generator that allows users to input data and export a styled resume.
- Emphasized simplicity and responsiveness in UI.
- Tech stack:** ReactJS, TailwindCSS.

CERTIFICATIONS

English: TOEIC RL 940 (11/2023 - 11/2025)