

NGUYEN KIM QUOC NAM

FRONTEND DEVELOPER



0377-813-805



nguyenkimquocnam@gmail.com



<https://namdev-portfolio.vercel.app>



26/03/2000



Hoc Mon District, Ho Chi Minh City



<https://www.linkedin.com/in/nguyenkimquocnam>

INTRODUCE

I enjoy building software that makes people's lives easier by writing elegant, performant, and maintainable frontend code.

SKILLS

- HTML, CSS, SASS, JavaScript, ReactJS, Typescript, NextJS
- ExpressJS, MongoDB
- Antd, TailwindCSS, ShadcnUI
- Photoshop, Figma for Frontend

EDUCATION

Nguyen Tat Thanh University

2018 - 2023

- Software Engineer Major

CFD Circle

8/2023 - 1/2024

- Frontend Master Course

WORK EXPERIENCE

Xherozone Project Management (XPM) - Xherozone JSC

MAY 2025 - Present

Frontend Developer

- Description: XPM is a web-based platform that enables independent project and workforce management across multiple organizations. It includes modules for HR management, timekeeping via mobile app, organizational structure visualization, and RACI-based task assignment. The system features real-time notifications (Firebase) and is optimized for mobile responsiveness.
- Team size: 7
- Live: <https://xpm.xheroapp.com>
- Technologies:
 - Frontend: TypeScript, NextJS 14 (app router), Tailwind CSS.
 - Backend: JavaScript, HapiJS.
- Responsibilities:
 - Analyzed and implemented features based on requirements from upper management and Figma designs
 - Collaborated closely with team leader and other developers to align on technical approaches and deliver features effectively
 - Developed login flow and role-based access control (RBAC) on the frontend
 - Built organizational structure management module, including:
 - Tree view of department hierarchy
 - Interactive organizational chart
 - Dynamic job title assignment upon adding employees to departments
 - Implemented personal task management features
 - Integrated real-time notification system using Firebase
 - Enhanced mobile responsiveness and user experience across key features

Frontend Developer

- Github: <https://github.com/namdevfe/rophiim-clone>
- Demo: <https://rophiim-clone.netlify.app>
- Technologies: TypeScript, NextJS 14 (app router), Tailwind CSS.
- Libraries: Shadcn ui, swiper.js, plyr.js, query-string, hls.js.
- Responsibilities:
 - Analyze the user interface of the website **rophiim.me**.
 - Apply a debouncing technique to implement the search feature.
 - Implemented pagination functionality by customizing the pagination component and using query-string.
 - Implemented filter functionality using query-string and the built-in router in Next.js.
 - Configured the video player using HLS and Plyr to customize UI.
 - Enhanced user experience across multiple devices.

BeeClinic - Y Hoc So Co.Ltd**OCT 2024 - JAN 2025****Fullstack Developer**

- Description: This system allows patients to schedule appointments, after which doctors can provide consultations either at home or in the clinic. Clinic owners can utilize various features such as patient management, prescription issuing, inventory management, clinical services, and procedures. Advanced features are available through subscription upgrades.
- Technologies:
 - Frontend:
 - For user: TypeScript, NextJS 14 (page router), Antd.
 - For admin: TypeScript, ReactJS (vite), Antd.
 - Backend: TypeScript, ExpressJS, MongoDB, Mongoose (ODM).
- Responsibilities:
 - Analyz business requirement from customer.
 - Design database for clinic system.
 - Collab with team member to implement main functions.
 - Received feedback from customer and fix bugs to improve product.

FinanceFlow**OCT 2023 - NOV 2023****Frontend Developer**

- Github Repository: <https://github.com/nguyenkimquocnam-dev/finance-flow>
- Live: <https://nguyenkimquocnam-dev.github.io/finance-flow>
- Technologies Used: HTML, CSS, SCSS, JavaScript
- Libraries: ImagesLoaded, Flickity, WOWJS, Animate.css
- Responsibilities:
 - Analyzed requirements, dissected layout from Figma designs.
 - Constructed the project using Grunt to compile and minify code, optimizing CSS and JS files.
 - Ensured responsiveness across devices including tablets and mobile (when design specifications are unavailable).
 - Implemented website interactions with DOM manipulation, supplemented by libraries to enhance user experience.
 - Validated forms using vanilla JavaScript

LANGUAGES

Read and understand document in English