

KAI (TRUNG NGUYEN)

Junior Full-Stack Web Developer

[✉ trungnguyen1221999@gmail.com](mailto:trungnguyen1221999@gmail.com) | [💻 github.com/trungnguyen1221999](https://github.com/trungnguyen1221999) | [🌐 Portfolio Website](#)

PROFESSIONAL SUMMARY

Skilled in **React, Next.js, Node.js, MongoDB, TailwindCSS, Styled Components**. Capable of handling both frontend and backend with practical business insight. *I also have 5+ years running eCommerce businesses.*

TECHNICAL SKILLS

Frontend Development

React • Next.js • TypeScript • JavaScript • TailwindCSS • Styled Components

Backend Development

Node.js • Express.js • MongoDB • MySQL • RESTful API • JWT Authentication

FEATURED PROJECTS

Blikit eCommerce Platform

Full-Stack Web Application | React, TypeScript, Next.js, TailwindCSS, Node.js, MongoDB

End-to-end eCommerce solution featuring comprehensive admin capabilities and secure authentication flow:

- Complete admin dashboard for product, category, sub category, order, user, customer management
- Advanced authentication system: JWT tokens, email verification, password recovery with code validation, resend verification
- [View Code](#) | [Live Demo](#): [Frontend – Backend API \(open both\)](#)

Shopee Clone

Full-Stack Web Application | React, TypeScript, Styled Components, Node.js, MongoDB

Production-ready eCommerce marketplace with modern tech stack:

- Full shopping experience: product catalog, cart, profile management, and smart filter
- JWT-based authentication with protected routes
- [View Code](#) | [Live Demo](#)

Kai's Restaurant

Full-Stack Web Application | React, JavaScript, TailwindCSS, Node.js, MongoDB

Real-time reservation management system with content management capabilities:

- Restaurant booking reservation
- Admin dashboard for reservation management, menu updates, and category organization
- [View Code](#) | [Live Demo](#): [Frontend – Backend API \(open both\)](#)

More projects available on my [GitHub profile](#)

LANGUAGES

 English — Working Proficiency |  Vietnamese — Native Speaker