

DAO VINH KHANG

Intern Front-End Developer

I am a fresh graduate, looking forward to joining the company as a Front-End Developer intern to learn, practice professional skills and gradually develop into a Fullstack Developer in the future. I am a cheerful, sociable, responsible person and always ready to acquire new knowledge to contribute to the overall development of the team and the company.

Experience

● 12/2024 – 04/2025

Tin Viet Software Solutions

Intern Front-End Developer

Develop website interfaces and implement features such as data display, search, filtering, sorting, and responsive design.



Projects

● 11/2024 – 12/2024

Cellphones - Clone

Personal project

I developed the user interface for a website with key features such as displaying product lists, product details, and similar items. search, filter, sort, and pagination, register login, cart, CRUD admin.

Technology used

NextJS, NodeJS (ExpressJS), MongoDB

● 1/2025 – 5/2025

ElecKing

Graduation Project

Position Leader

Design API code and database structure.

Build client-side interface and implement features including search, filter, product sorting, shopping cart, payment, VNPAY payment integration, order management, voucher and address management.

Implement user authentication and account functions such as registration, login, password recovery and profile update. Code consolidation and review for quality assurance, responsive design, website deployment using VPS

Technology used

NextJS, NodeJS (ExpressJS), MongoDB

Profile

🌐 khangdao0311-portfolio.vercel.app

📅 03/11/2004

📍 District 12, Ho Chi Minh City

📞 0976 382 553

✉ khangdao0311@gmail.com

🔗 github.com/khangdao0311



Education

FPT Polytechnic college

2022 – 2025

Web Development

Skills

Professional Skills

- JavaScript, TypeScript, HTML5/CSS3
- ReactJS, NextJS, NodeJS (ExpressJS)
- GitHub, Tailwind CSS, MongoDB

Soft Skills

- Communication, communicating ideas, clear work
- Listening and problem-solving
- Have a spirit of self-study, learn about new knowledge