

DUY KHANG NGUYEN

INTERN FULL STACK DEVELOPER









🔼 Male 🔽 duykhang02vnn@gmail.com 📞 0969588280 🛗 28/10/2002 🏿 Yen My, Hung Yen, Vietnam



Objective

As a Fullstack Developer intern, I aspire to join [company name] to apply my knowledge of NodeJS, NestJS, and VueJS to real-world projects. Over the next 6 months, I am committed to being an active member, excelling in my tasks, and quickly adapting. In the long term, I hope to participate in larger projects, leadership skills, and contribute to building a strong software development team.



Skills

FRONT-END:

- Languages: HTML/CSS, JavaScript, **TypeScript**
- Library: ReactJS
- UI Libraries: Tailwind UI, Ant Design
- Framework: VueJS

BACK-END:

- Languages: Node.js, PHP
- Frameworks: NestJS, Laravel
- Security/Authentication: JWT
- Architecture: API Gateway

DATABASE:

- SQL: Microsoft SQL Server, MySQL
- NoSQL: MongoDB

TOOLS:

- Version Control: GitHub
- API Testing: Postman

Education

Hung Yen University of Technology and Education, Major: Web technology

09/2021 - Present

Currently maintaining a GPA of 3.35/4



Work experience

Job Search Website, Full-stack

07/2024 - PRESENT

Description: Developed a website that helps users search for jobs and submit resumes online, supporting multiple devices with a responsive design.

Project Links:

- Frontend: https://qithub.com/ndkag/DA4_VueJS_TimViecLam.git
- Backend: https://github.com/ndkag/DA4_NestJS_TimViecLam.git

Technologies Used:

- Frontend: TypeScript, VueJS, Ant Design, Tailwind UI
- Backend: NestJS, JWT, Socket.io
- Database: MongoDB

Key Features:

- Responsive design
- Real-Time Notification
- Developed dynamic user and HR authorization
- Enabled job searching and filtering by various criteria
- Allowed users to submit CVs and receive new job emails based on skills
- Integrated Google account login

VinFast Car Booking Website, Full-stack

02/2024 - 06/2024

Description: A car booking website where customers can view and book cars.Project Links: https://github.com/ndkag/DoAn3_BanOTO.git

Technologies Used:

- Frontend: JavaScript, ReactJS, Axios
- Backend: PHP, Laravel, JWT
- Database: MySQL

Key Features:

- Provides search and filter functions for cars based on various criteria
- Allows customers to book cars online and manage their orders

Vinfast Forum Website, Full-stack

08/2023 - 01/2024

• A forum website where users can post and interact with each other.

Resort Management Application - Amanoi, Full-stack

02/2023 - 06/2023

- A desktop application for managing a resort.
- Helps manage rooms, customers, and service usage reports.

The Honors & Awards

2023-2024: Awarded a scholarship for two consecutive semesters. Secured 3rd place in the university's scientific research competition.