





# Đỗ Hoài Nam

Frontend Developer

 0346282561  namdo122003@gmail.com  <https://github.com/NamDo03>  Hà Nội

## OBJECTIVE

I am a student majoring in Information Technology. I am hoping to become a Front-end Developer. I am looking forward to experiencing and cultivating more practical knowledge about this major as intern information. With a passion for personal development and software development, I always wanting to build better things.

## EDUCATION

University of Transport and Communications	2021 - Present
Information Technology	

## WORK EXPERIENCE

Intern Frontend Developer	11/2024 - 02/2025
Wgentech Company	
<ul style="list-style-type: none"><li>• Customize Shopify themes to meet design requirements, optimize the interface, and enhance user experience.</li><li>• Work with HTML, CSS, JavaScript, and Shopify Liquid to build dynamic features and optimize responsive design across multiple devices.</li><li>• Utilize Liquid objects, filters, and tags to display dynamic data such as product lists, collections, and shopping carts.</li><li>• Create and customize sections/blocks in Shopify Theme Editor to provide clients with flexible content management.</li></ul>	

## CERTIFICATIONS

TOEIC: 710/990

## SKILLS

Frontend	HTML, CSS, Javascript, ReactJS, Tailwindcss...
Backend	NodeJS, Java Spring boot.
SQL	MySQL, SQLServer, MongoDB

## PROJECTS

Airbnb clone	7 - 2024
Source : <a href="https://github.com/NamDo03/HomestayBooking">https://github.com/NamDo03/HomestayBooking</a>	
Technologies:	
<ul style="list-style-type: none"><li>• Frontend: Reactjs, Tailwindcss, Redux, Axios...</li><li>• Backend: Java Spring Boot, JWT, Cloudinary</li><li>• Database: MySQL</li></ul>	

- Description:
- User registration and login using JWT tokens.
  - Displays a list of popular properties, includes filters for search by location, available dates, guest count and room type.
  - Shows detailed information about a selected property (e.g., photos, description, amenities).
  - Users can choose check-in and check-out dates, see price calculations, and complete bookings.
  - Users can view booking history, and manage favorites.
  - Property owners can add, edit, and remove their properties from the platform.
- 

**Darwin Store** 10 - 2023

Source: <https://github.com/NamDo03/FashionStore>

- Technologies:
- Frontend: Reactjs, Tailwindcss, Redux, Axios...
  - Backend: Nodejs, JWT
  - Database: MongoDB

- Description:
- Authentication và Authorization using JWT
  - Show list product
  - Search products by name
  - Filter products by category, price
  - Payment with Stripe
  - CRUD products, users
-