

#### **Personal information**

05/08/2004

**1** 0793787206

quocdoanfb@gmail.com

Portfolio

Github

2 16-18, 61 street, Vo Van Hat,
Thu Duc, HCM

#### Main Skills

HTML/CSS

SCSS

Javascript

**TailwindCSS** 

ReactJS

**NextJS** 

Github

#### Soft skill

Communication

Collaboration

Teamwork

Learning Agility

Adaptability

Attention to Detail

# **Nguyen Quoc Doan**

Front-end Developer

#### Education

#### **FPT Universiy HCM**

Software engineering

2022 - 2026

My goal is to start as a Front-end Developer intern, using my HTML, CSS, JavaScript, and React skills to build easy-to-use interfaces. I want to grow my technical abilities fast, learn real-world development work ows, and contribute ideas that improve the user experience. In the long term, I aim to expand my knowledge in back-end technologies and become a Full-stack Developer capable of handling end-to-end solutions.

#### **Project**

#### DaiVietBlood (Guest only)

Stack: ReactJS, TailwindCSS

26/5 - 27/7

Built **DaiVietBlood**, a responsive web platform that digitizes the entire blood donation lifecycle: donors can register and schedule appointments online; hospitals manage emergency blood requests; and blood banks get automated, real-time inventory tracking. The system includes intelligent donor matching based on location and blood type, integrated noti cations for stakeholders, and an Al-powered chatbot for user support, all wrapped in a device-adaptive UI to ensure usability across mobile and desktop.

Page: DaiVietBlood (Click here)

Repo: Github (Click here)

#### Music App

Stack: NextJS, TailwindCSS, Firebase, Cloudinary

3/2025 - 7/2025

Music Streaming App (3/2025 – 7/2025) – Developed a web-based music streaming application using NextJS, TailwindCSS, Firebase, and Cloudinary. Implemented user authentication with Firebase Auth, search functionality by song title or artist, and the ability for users to favorite/unfavorite tracks (saved to user pro les). The app also supports browsing songs by genre categories (Pop, Bolero, Remix, etc.), providing an intuitive and personalized user experience.

Page: MusicApp Repo: Github

## Mini Music App

HTML/CSS, Javascript

5/2025 - 5/2025

The application is a music and video player that runs entirely in the browser, built with HTML5, CSS, and JavaScript. Users can watch videos or listen to music, skip forward/backward, toggle repeat mode (one repeat, all repeat, or no repeat), and shu e the playback order. The interface displays a list of songs, the title of the currently playing track, progress bar, volume control, and control buttons (play/pause, shu e, repeat) to provide an intuitive and interactive audio-visual experience.

Page: MiniMusic Repo: Github

## **Fashion Shop**

**HTML-TailwindCSS** 

12/2024 - 12/2024

Built a static, responsive clothing e-commerce homepage using HTML5 and Tailwind CSS with a mobile- rst approach; features a hero banner with tagline and CTA, partner logo bar, key metrics, and a product grid below. Each product card shows image, name, star rating, dynamic pricing with strike-through original price and discount badge; images are maintaining layout stability via consistent aspect ratios.

Page: FashionShop

Repo: Github

# Pet Shop

HTML/SCSS

11/2024 - 11/2024

Developed a static, responsive three-page UI using HTML5 and Tailwind CSS: a homepage with hero and navigation, a pet listing grid for browsing, and individual pet detail pages featuring large images, name, description, and related information. Built mobile- rst with semantic HTML, descriptive alt text.

Page: <u>PetShop</u> Repo: <u>Github</u>

# **Landing Page**

HMTL/CSS

9/2024 - 9/2024

Developed a static, responsive three-page UI using HTML5 and Tailwind CSS: a homepage with hero and navigation, a pet listing grid for browsing, and individual pet detail pages featuring large images, name, description, and related information. Built mobile- rst with semantic HTML, descriptive alt text, and lazy-loaded images to enhance user experience and maintain layout stability.

Page: <u>Landing</u> Repo: <u>Github</u>