# Nguyen Lam Anh Duy

# BRIEF

I'm a third-year software engineering student passionate about creating technology that enhances daily life. With hands-on experience in web, mobile, and AI development, I'm seeking a **Full-Stack Web Developer** internship to apply my skills and grow professionally.

### **EDUCATION**

## Ho Chi Minh City University of Science

Viet Nam

Bachelor in Software Engineering

08/2022 - Ongoing

- GPA: 3.7/4
- Coursework: Object Oriented Programming, DevOps Fundamental, Mobile Application Development, Introduction to Software Engineering, Software Design, Introduction to Database, Web Application Development.

# **SKILLS**

- Front-end: Next.js, React.js, Vite, Tailwind CSS.
- Back-end: Node.js, Express.js, NextAuth.js, JWT.
- Database: PostgreSQL, Neon, MongoDB, MySQL.
- Tools: Jenkins, Postman, Docker, Typst, GitHub
- Soft Skills: Teamwork, leadership mindset, ability to read and understand technical documents in English.

### **PROJECTS**

# **SMART INDOOR GARDENING**

 $github.com/Smart\_Indoor\_Gardening$ 

06/2024 - 08/2024 | Team Size: 3

Full-Stack IoT Web Developer

**Description:** A real IoT-based system for monitoring and automating indoor plant care with real-time control via a responsive web dashboard.

# **Responsibilities:**

- Developed a real-time dashboard and visualized historical sensor data
- Connected ESP8266 to web client via MQTT (HiveMQ)
- Automated lighting, irrigation, and fan control based on sensor data

### **Technologies:**

- Front-End: Next.js, React, Tailwind CSS, Vercel
- Back-End: Node.js, PostgreSQL, MQTT (HiveMQ), ESP8266, Arduino

# **BOOK WISE**

github.com/book-wise

Full-Stack Web Developer

10/2024 - 01/2025 | Team Size: 5

**Description:** A modern web application designed to help users discover new books tailored to their individual tastes and reading preferences. Built using Next.js and Machine Learning Algorithm, this platform leverages advanced recommendation algorithms and a user-friendly interface to create a seamless browsing experience.

### **Responsibilities:**

• Built responsive UI components including book detail, author, and category pages with dynamic content

# **Technologies:**

- Front-End: Next.js, Tailwind CSS, React
- Back-End: Neon PostgreSQL, NextAuth.js

- Implemented interactive features: author following, favorites, toast notifications, and a notification system
- Developed search results page with advanced filtering and responsive navigation (header, sidebar)

# **NFTIFY MARKETPLACE**

github.com/nftify

10/2024 - 01/2025 | Team Size: 5

Front-End Web Developer

**Description:** A web application for managing and interacting with NFTs, focusing on a modern and efficient user experience with responsive design across various devices.

#### **Responsibilities:**

- Developed responsive UI components with focus on smooth animations and transitions
- Implemented NFT browsing, filtering, and transaction interfaces
- Ensured cross-device compatibility across desktops, tablets, and mobile devices

### **Technologies:**

- Front-End: React, Tailwind CSS, Vite, Figma
- Back-End: Node.js, Express

# **SPOTIFY CLONE**

Full-Stack App Developer

github.com/spotify-mobile

02/2025 - 05/2025 | Team Size: 5

**Description:** A comprehensive mobile app replicating Spotify's core features, offering music streaming with a sleek interface and modern functionalities including AI-powered recommendations.

#### **Responsibilities:**

- Implemented comprehensive music player with advanced controls and persistent playback state
- Developed key UI components and media notification with controls
- Created offline mode with local database for downloaded content

### **Technologies:**

- Front-End: Java, Android Studio, Retrofit
- Back-End: Node.js, Express.js, MongoDB, JWT, Firebase, Cloudinary

# AI VIDEO GENERATOR

Full-Stack Web Developer

github.com/ai-video-generator 02/2025 - 05/2025 | Team Size: 4

**Description:** A web application that automatically generates videos by creating scripts, voiceovers, and illustrations from user input. Users can freely edit the video content, customize layout and style, view usage statistics through visual charts, and automatically upload the final video to YouTube upon completion

#### **Responsibilities:**

- Designed a user interface for the entire video creation pipeline
- Handled video editing features to enhance viewer engagement
- Enabled auto-upload of videos to YouTube

### **Technologies:**

- Front-End: Next.js, React, Tailwind CSS
- Back-End: Next.js