

# **Nguyen Le Duy Minh**

Software Developer | Ho Chi Minh City

**Phone:** (+84) 763-966-477 **Email:** nguyenleduyminhcv@gmail.com

GitHub: MinhDuy0i0909090 (nldm) LinkedIn: Minh Nguyễn | LinkedIn

#### **SUMMARY**

As a passionate Software Developer, I specialize in building user-friendly and engaging web applications using React, ASP.NET, and modern technologies. With a strong foundation in software development, I am eager to contribute to dynamic teams and continuously expand my knowledge. I thrive in environments where I can solve problems, collaborate, and create seamless digital experiences. I look forward to the opportunity to work with you in the future.

#### **EXPERIENCE**

#### **Frontend Developer Intern**

**Long Cam** 

Apr 2024 - Oct 2024

- **Framework Proficiency:** Developed common-level proficiency in **React** through project-based application, using it effectively to create dynamic and interactive user interfaces. Focused on core functionality, state management, and component-based architecture.
- **Project Reporting**: Prepared daily and weekly progress reports to keep team members updated and aligned with project goals.
- **Team Collaboration**: Actively collaborated with cross-functional teams to achieve project milestones, enhancing skills in teamwork, communication, and adaptability.

#### **Frontend Developer Intern**

**B24** 

May 2023 - Sep 2023

- Frameworks & Languages: Gained foundational understanding of Angular and C#, applying them in a hands-on capacity to build and refine project components. Focused on learning core principles, structure, and syntax, achieving a practice-level proficiency.
- Frontend & Backend Skills: Developed and strengthened skills in frontend and backend development, working extensively with Angular and C#. UI Design: Used Tailwind CSS to build responsive and visually appealing interfaces, ensuring a consistent user experience across devices.
- **Collaborative Development**: Worked closely with backend teams to streamline data flow and improve integration between front and back end.

#### **SKILLS**

- Frontend: JavaScript (ReactJs, React Query, Redux), CSS frameworks (Bootstrap, Tailwind, Ant Design)
- Backend: Node.js, C# (ASP.NET, Blazor), PHP
- . Databases: Microsoft SQL Server, MongoDB
- . **Tool**: Figma, Canva
- Languages: English (TOEIC Score: 685/990 Listening & Reading)

Discover more about me and my work, explore my online portfolio here: Portfolio - Nguyen Le Duy Minh

#### School Task Management System - Personal Project

Dec 2024

- Designed and developed a school task management system with a user-friendly and visually appealing interface to enhance the user experience.
- Key features: Attendance tracking, event management, interactive charts, automated earnings calculation per lesson, class timetable for seamless scheduling, responsive design for multi-device accessibility, and an intuitive user interface for an enhanced user experience.
- Ensured a fully responsive design for accessibility across all devices.
- Technologies: React + Vite, Node.js, Tailwind, React Query, MongoDB, React-Router, Axios, Ant Design.
- Github: MinhDuy0i0909090/SchoolTask
- Demo: <u>School Task Management System</u> (Email: nguyenleduyminh0908@gmail.com Email: 123456)

### E-commerce App - Personal Project

Oct 2024

- Built a fully functional e-commerce application with a focus on user experience, robust functionality, and seamless backend integration.
- Features: Integrated secure login, admin controls, order tracking, and PayPal for a smooth and user-friendly shopping experience.
- Technologies: React + Vite, Node.js, Tailwind, Redux Thunk, Express, MongoDB, React-Router, Axios, Ant Design.
- Github: MinhDuy0i0909090/E-commercev2 Demo: The Clox

## **Traffic Sign Detection and Localization Using MobileNetV2 – Group Project**

**Dec 2023** 

- Developed a high-accuracy web app for traffic sign prediction, achieving 99% accuracy in detection and localization using **TensorFlow** and **MobileNetV2**.
- Features: Integrated with **Gradio** to enable real-time, interactive sign detection through a user-friendly interface.
- Technologies: Gradio, Bootstrap, TensorFlow
- Github: MinhDuy0i0909090/TrafficSignClassification
- Demo: Traffic Sign Detection and Localization Using MobileNetV2

#### **EDUCATION**

Graduated HUFLIT Sep 2020 - Oct 2024

- Bachelor of Technology in Data Science.
- Achievements: Awarded scholarships in Term 4.