



LE KHANH DUY

Front-end Developer

📞 0825626638

📅 12-07-2003

✉️ leduy9215@gmail.com

🌐 github.com/Duy9215

📍 Nong Cong - Thanh Hoa

Education

Major in Software Engineering

9-2021 - 12-2025

FPT University

GPA: 7.1/10

Technical Skills

- Front-end: ReactJS (Hooks, Context API), JavaScript (ES6+), HTML5, CSS3, SASS, Bootstrap, Ant Design, Material UI.
- Back-end: Node.js (Express), Java (Servlet, JSP).
- Database: MS SQL Server, MongoDB (Mongoose).
- Tools & Platforms: Git, Docker, Postman, Figma, VS Code, NetBeans.
- Fundamental Knowledge: OOP, MVC, RESTful API, Unit Testing, Integration Testing, System Testing, Performance Testing, Agile/Scrum.

About Me

Graduating with a degree in Software Engineering from FPT University, I have accumulated a solid foundation through practical projects using ReactJS and Node.js. With experience in teamwork and a deep understanding of the Software Development Life Cycle (SDLC), I aim to apply my knowledge to real-world projects while continuously learning to contribute value and become a professional Front-end Developer.

Work Experience

Front-end Developer Intern

09/2024 - 01/2025

FPT Software

- Led a team of 3 to build the "Conduit" project as Team Leader:** Developed a real-world social platform using **React** and **Node.js**, featuring content creation, direct messaging, and real-time user interaction.
- UI Design & Development Management:** Spearheaded the user interface design and oversaw the development lifecycle to ensure high-quality code and performance.
- Project Delivery:** Successfully completed the internship by delivering a fully functional product demo to the stakeholders.

Front-end Developer

11/2025 - Now

NEMARK DIGITAL SOLUTIONS MEDIA COMPANY LIMITED

- Develop Client & Internal Software:** Build and maintain responsive front-end interfaces for both external client projects and internal company tools, ensuring high performance and user experience.
- Project Execution:** Collaborate with the team to deliver scalable web solutions tailored to specific client requirements and business deadlines.
- Internal System Optimization:** Develop features for internal software to streamline company operations and improve workflow efficiency.

Projects

Capstone Project

8/2025 - 12/2025

LUMINA - TOEIC PRACTICE SYSTEM

Role: Full Stack Developer (Team of 5)

Technologies: Angular 18, ASP.NET Core API, SQL Server

Description: A comprehensive TOEIC testing platform featuring AI-powered grading for Speaking and Writing skills.

Key Responsibilities:

- Full Stack Development:** Built a comprehensive web platform using **Angular 18** and **ASP.NET Core**, facilitating the practice and assessment of TOEIC skills (Listening, Reading, Speaking, Writing).

Soft Skills

- Team Management & Leadership: Experienced as a Leader in multiple major projects.
- Problem Solving: Ability to self research and resolve technical issues.
- Communication: Strong communication skills with the ability to write technical documentation (BA).

- **User Engagement System:** Developed interactive features and gamification elements (rankings, seasonal challenges) to motivate users and enhance the learning experience.
- **Performance Analytics:** Implemented reporting modules that analyze test results, allowing users to visualize their progress and identify strengths/weaknesses across all skills.
- **Database Design:** Optimized **SQL Server** database architecture to manage large volumes of exam content, user profiles, and practice history efficiently.

Link Git: github.com/hungnm1337/lumina_backend
github.com/hungnm1337/lumina_frontend

Course Project

5/2025 - 8/2025

Learning Management System

Role: Front-end Developer (Team of 4)

Technologies: React, Node.js, HTML5/CSS3.

Description: A comprehensive web platform for online education management.

Key Responsibilities:

- **Class Management Module:** Developed the **Classroom Management** interface allowing instructors to create new classes, generate enrollment codes, and manage student lists effectively using **React**.
- **Course Content Builder:** Built a dynamic **Lesson Creator** tool featuring a rich-text editor and file uploader, enabling teachers to structure curriculums and upload video/document materials.
- **Assessment & Auto-Grading:** Implemented the **Testing & Grading System** that supports multiple-choice quizzes with automatic scoring logic, providing instant results and feedback to students.
- **API Integration & Logic:** Utilized **Node.js** to handle client-side logic and integrate with backend APIs, ensuring seamless data synchronization for class updates and submission records.
- **Dashboard & Progress Tracking:** Designed interactive dashboards visualizing student performance, grade averages, and course completion rates.

Link Git: github.com/Giang-LHG/Learning-Management-System