

PHAN VAN HUNG

Fullstack Developer

INFORMATIONS

Phone: 0367988177

Email: devhungg.work@gmail.com

Website: hungit.works

EDUCATION

Sep 2021- Present

FPT University(HCM)

OBJECTIVE

Frontend-focused Software Engineering student with hands-on experience in React, Node.js, and RESTful APIs, aiming to build high-quality, user-centric web applications. Seeking a professional environment to further develop my programming skills while contributing responsibly as a full-time engineer.

EXPERIENCES

4 months

FPT Software Academy

- Developed and maintained web applications using React.js, Tailwind CSS, and Ant Design to build responsive and user-friendly interfaces.
- Implemented backend APIs using Node.js and Express, integrating frontend components with RESTful services.
- Collaborated with team members to design UI components, handle data flow, and improve application performance.

SKILLS

- **Frameworks:** React.js, ASP .NET Core, Node.js, Tailwind CSS, Framework UI
- **Languages:** C#, TypeScript, JavaScript, HTML5, CSS3
- **SQL & NoSQL:** SQL Server, MySQL (Basic), PostgreSQL
- **Others:** Docker, IIS, Azure, Object-Oriented Programming (OOP), GitHub, GitLab, RESTful APIs, JWT Authentication, Firebase, Figma, Performance Optimization (Caching, Lazy Loading)

PROJECTS

AI Presentation Analysis System - Member: 5

January 2026 - April 2026

- Led frontend UI/UX design and implementation for an AI-powered student presentation analysis platform, delivering intuitive interfaces for presentation recording, transcript review, AI insight visualization, and role-based access control.

Technologies: MySQL, NodeJs, React, TypeScript, Tailwind CSS, Ant Design, AWS , etc

Demo: <https://fptoratorai.netlify.app/>

Source FE: <https://github.com/TechCompanyOratorAI/OratorAI-FE>

Source BE: <https://github.com/TechCompanyOratorAI/node-api-service>

EVCare Booking App - Member: 5

September 2025 - November 2025

- Frontend Lead for the EVCare electric vehicle maintenance booking application, designing and implementing role-based user interfaces for customers, staff, administrators, and technicians to ensure smooth service scheduling and efficient management workflows.

Technologies: Postgres, .NodeJs, React TypeScript, Tailwind CSS, Ant Design, PayOs, etc

Demo: <https://evcare.systems>

Source FE: <https://github.com/devbaoo/WDP301-EVCare-FE>

Source BE : <https://github.com/devbaoo/WDP301-EVCare-BE>

Contest Buddy - Member: 5**August 2025 - December 2025**

- Developed Contest Buddy, a web-based platform connecting students with academic and technical competitions, enabling contest discovery, team formation, messaging, and registration, while providing organizers with management tools and analytics dashboards.

Technologies: Postgres, React ,TypeScript, Tailwind CSS, Shadcn UI, PayOs, etc**Demo:** <https://contest-buddy.online/>**Source FE:** <https://github.com/ttrungn/contest-buddy-fe>**Quizlingo Learning English - Member: 5****May 2025 - August 2025**

- Led frontend UI/UX design and implementation for a gamified English learning application, delivering role-based interfaces for students, teachers, and administrators to enhance learning engagement and ensure smooth lesson management.

Technologies: Postgres, NodeJs, React ,TypeScript, Tailwind CSS, Ant Design, PayOs, etc**Demo:** <https://quizlingo.netlify.app/>**Source FE:** https://github.com/devbaoo/FE_Quizlingo**Source BE:** https://github.com/devbaoo/BE_Quizlingo