# TRAN HUU TAI

## **Mobile Developer**

+84 376 100 548

60 Đ Làng Tăng Phú, Tăng Nhơn Phú A, Thủ Đức, Hồ Chí Minh, Việt Nam

huutaidev@gmail.com

https://devonwheels.id.vn

Developed and delivered [number] robust fullstack applications on schedule, ensuring code quality and performance met or exceeded organizational standards for reliability and scalability. I continuously expanded my expertise by learning new programming languages such as typescript, resulting in improved project quality and increased productivity by [number]%. In addition to my technical expertise, I engage in travel and exploration to expand my perspective and strengthen my problem-solving skills.

## **Work Experience**

### **Fullstack Developer**

APETECHS Solution | Fort Worth, Texas

Mar/2024 - Present

- Fullstack Developer with 2 years of experience, specializing in designing and implementing real-time chat features and intuitive navigation flows for mobile applications using React Native and NestJS APIs, delivering [number]% improvement in user satisfaction and streamlining development processes.
- Redesigned the UI/UX and refactored code to reduce app load time and streamline user navigation, integrating Firebase, GPS, and location-based services to boost feature responsiveness and increase user engagement by [number]%.
- Backend (NestJS): Designed and developed REST APIs, managed databases, integrated third-party systems (e.g., Payroll, Sepay), and built scalable server-side solutions supporting [number] users or transactions.
- Domain Knowledge: Applied hands-on expertise to real business workflows, including boarding house management, warehouse operations for F&B chains, and production procurement processes, achieving measurable outcomes such as [number]% efficiency improvement or time saved.

### **Education**

### **Ton Duc Thang University**

Information Technology | Bachelor's Degree in Information Technology | Jan 2021 - Sep 2025

- GPA 8.21/10
- Completed core and advanced courses in programming fundamentals, algorithms, object-oriented programming (OOP), and data structures, achieving top [number]% performance.
- Proactively self-studied modern technologies such as React and Flutter, leveraging these skills to develop [number] web and mobile
  applications for academic projects, resulting in improved project efficiency by [number]% and enhanced technical proficiency for
  professional assignments.

### **Skills**

### **Hard Skills**

Backend Development, NestJS, Java (Spring Boot), RESTful APIs, Frontend Development, Mobile Development, React.js, AngularJS, React Native, Android Studio, Jetpack Compose, DevOps, Cloud, Ubuntu, Linux Server Management, Git, GitHub, Docker

## Languages

• English | Intermediate | B1

### **INTERESTS**

### **Technology & Coding**

- Developed modular, maintainable code and implemented organized project structures to enhance scalability and clarity.
- Actively researched and integrated emerging app development technologies to stay at the forefront of industry trends.
- Demonstrated a strong commitment to optimizing performance for high-load systems.

#### **Travel & Exploration**

Passionate about motorbike road trips and exploration, leveraging these pursuits to enhance stress management and stimulate creative problem-solving in professional and personal settings.

## **PROJECTS**

### AI-powered Travel Assistant for Foreign Tourists in Ho Chi Minh City (Hodos)

2024 - Present

- Team size: 2
- Built a smart travel assistant app that helps international tourists overcome language barriers, navigation issues, and trip planning difficulties while exploring Ho Chi Minh City.
- Backend (NestJS): Designed RESTful APIs, integrated third-party systems, and managed PostgreSQL database.
- Frontend (Android Jetpack Compose): Developed and optimized UI/UX, connected to backend services, and improved usability.
- Data Collection: Gathered and prepared image datasets (landmarks, food) for AI training and testing.
- AI Development: Integrated a pre-trained Computer Vision model into the mobile app (local) for landmark and food recognition, and implemented RAG-based prompting with external LLMs to deliver accurate, context-aware travel recommendations while reducing hallucinations.
- Technologies: NestJS, Jetpack Compose, PostgreSQL, Firebase, Computer Vision (YOLO), LLM, RAG pipeline
- Impact: Delivered a personalized, reliable, and interactive travel assistant, enhancing the experience of foreign tourists and promoting Ho Chi Minh City's culture through technology.
- Landing: https://hodos-admin.gitlabserver.id.vn/landing

### F&B Procurement and Inventory Management System (Americano Chain)

2024 - 2025

- Team size: 12
- APETECHS Solution Team size: 12
- Developed a management system for an F&B retail chain (Americano) to handle purchasing, inventory control, and inter-branch coordination. The app supported store managers and staff in streamlining daily operations and improving stock accuracy.
- Backend (NestJS): Implemented features for sales forecasting, inventory deduction, purchase order management, and synchronization of stock between branches.
- Frontend (React Native): Built and optimized UI for inventory and procurement workflows, integrated barcode scanning for faster stock checks, and delivered smooth user interactions.
- Technologies: NestJS, React Native, PostgreSQL, Firebase, Barcode Scanning Libraries
- Impact: Helped Americano's chain stores reduce inventory errors, speed up stock-taking, and improve efficiency in procurement and branch operations.

### Pickleball Court Management System (TeamSize 16)

2025

- Duration: 2 months
- Built a full platform to manage pickleball activities, including court booking, tournament management, news publishing, and role-based access for web users and admins.
- I integrated the Payoo payment gateway, managed transactions, and developed booking modules for both fixed and walk-in court reservations.
- Backend (NestJS): Implemented payment and transaction logic, and built APIs for booking flow.
- Frontend (React / React Native): Supported booking interface for users to reserve courts easily.
- Technologies: NestJS, React Js, PostgreSQL, Payoo API.
- · Impact: Simplified booking process, improved payment reliability, and supported better management of courts and users.