DUC CUONG NGUYEN

FULL STACK DEVELOPER

Tan Phu, Ho Chi Minh, Vietnam • 038-485-1290 • duccuong16092003@gmail.com

SUMMARY

Fullstack developer with 1 year of experience working with Odoo ERP. Equipped with comprehensive knowledge across front-end, back-end development, DevOps, and AI technologies. Skilled in delivering end-to-end solutions and eager to contribute to innovative projects.

Portfolio: CN's Porfolio

SKILL

- Technical Skills:
 - ERP & Backend: Odoo ERP, Python, FastAPI, NodeJS, Express, NestJS, SpringBoot
 - Frontend: React, NextJS, Angular, Tailwind CSS
 - DevOps & Deployment: Git, Docker, Nginx, Vercel, Netlify, Railway
 - AI/ML: TensorFlow, PyTorch
- Soft Skills: Time Management, Teamwork, Communication

WORK EXPERIENCE

Software Developer

06/2024 - 06/2025

WATA TECH, 50 Cuu Long Street, Ward 2, Tan Binh District, Ho Chi Minh

Project Leader – Warehouse Management System

WATA TECH | Team size: 8

- Led the full lifecycle development of a cross-border warehouse and logistics system supporting Vietnam–Cambodia operations, covering both wholesale-owned and consigned product flows.
- Acted as BA, consultant, and technical owner by gathering requirements, designing system architecture, managing sprints, delegating tasks, reviewing code, and deploying the solution.
- Customized key modules in Odoo 18 Enterprise to handle consignment processes, delivery fee tracking, and multi-warehouse transfers.
- Delivered a scalable logistics solution aligned with cross-border and ownership needs

PROJECT

Pneumonia Detection Web App

Team size: 2 members | **Role:** Web Developer

- Built a web app to classify pneumonia and localize infected areas from chest X-rays
- Fine-tuned a custom Vision Transformer (ViT) model for accurate medical image analysis
- Developed FastAPIs and Nextjs UI to deliver AI results for doctors
- Reduced diagnostic time by enabling faster, Al-assisted screening

EDUCATION

Bachelor of Engineering, Computer Science

2021 - 2025

Industrial University of Ho Chi Minh City, 12 Nguyen Van Bao Street, Ward 1, Go Vap District

- Specialization: Artificial Intelligence
- Relevant coursework: Deep Learning, Computer Vision, Software Engineering