# VAN NAM NGUYEN

## **Software Engineer**

Hanoi, Vietnam | III 0946-29-11-98 | wannam.pxb@gmail.com | LinkedIn | Github | Website

Software Engineer specializing in advanced digitization solutions and AI applications for businesses. I excel at transforming ideas into high-performance AI applications with real-world impact.

I am passionate about technology and innovation. I have extensive experience in software development, project management, and AI/ML applications. My expertise lies in building data processing systems, document digitization, and implementing Large Language Model (LLM) solutions.

#### **KEY ACHIEVEMENTS**

- Built AI/ML-powered digitization systems that reduced document processing time by 30% and generated significant cost savings
- Successfully developed 5+ real-world AI/ML applications serving more than 50 users
- Developed an LLM-based search system achieving 85% accuracy

#### **TECHNICAL SKILLS**

Programming Languages	AI/ML	Database
Python (3+ years)	OCR, LLM, Llamaindex, LightGBM, NRMS	SQL, MongoDB, Redis, Elasticsearch, Faiss
Backend	Tools & Infrastructure	Design
FastAPI, REST API	Git, Docker, Linux, Cloud, Networking	Figma

#### **Soft Skills**

 Leadership
 Problem-solving
 Project Management
 Teamwork
 Communication

## **Information Systems Manager**

2020 - Present

## **ADDJ Administrative Technology Development JSC**

## **Recommendation System Development**

#### 12/2024 - Present

- Developing an intelligent recommendation system based on user behavior
- Technologies: Python, AI/ML, LightGBM, NRMS, Redis, Faiss, MongoDB, Elasticsearch, FastAPI
- KPI: Meeting all project requirements and deliverables

#### **LLM-Based Search System Development**

#### 04/2024 - 10/2024

- Built an intelligent search system using LLM for Vietnamese data, serving 50+ users
- Technologies: Python, LLM, OCR, Llamaindex, Al/ML
- KPI: Reduced user search time by 30%

## Al Application in Document Digitization

#### 12/2023 - 06/2024

- Developed a system for recognizing and extracting information from paper documents
- Combined LLM with OCR to enhance data extraction quality
- KPI: Reduced document processing time by 30%

### **Cloud Storage System Implementation**

#### 2023

- Deployed NextCloud for company document and data storage, serving 50+ employees
- Managed operations and system troubleshooting
- KPI: Achieved significant cost savings compared to commercial cloud solutions

#### Task and Equipment Management System

#### 2022

- Built an automated system for project progress tracking, managing nearly 1000 company equipment items across multiple locations nationwide
- KPI: Reduced reporting time by 60%, improved asset management efficiency by 40%, and minimized equipment loss

Intern 2019 - 2020

#### **Fubon Life Insurance Vietnam**

Assisted in developing internal applications and participated in software testing processes

### **PERSONAL PROJECTS**

## **English Learning Application**

#### 2024

- Automatically sends new vocabulary words via Telegram daily with phonetics, translations, examples, and usage
- Technologies: Python, TeleBot, LLM
- Result: Supports vocabulary learning with high consistency

## **News Summarization Application**

#### 2024

- Automatically summarizes articles from websites using LLM
- Technologies: Python, TeleBot, LLM
- Result: Saves time in daily news reading, processing 50+ articles/day

#### **EDUCATION**

AI VIET NAM AI/ML Engineer	2023 - Present
Athena International Network & Security Training Center Network Security, Linux Administration	2022 - 2023
Hanoi University of Industry Software Engineering	2016 - 2020
DEVMASTER Technology and Training Institute  Java Developer	2019 - 2020

### **ABOUT ME**

Outside of work, I enjoy participating in activities and technology events to expand my network and learn from the community. I also regularly write about AI/ML on social media platforms and technology websites.