# Van Nam Nguyen

## **Software Engineer**

Phone

📕 GitHub

¿ LinkedIn

Website

## Introduction

With a passion for technology and innovation, I am always looking for opportunities to develop products that provide real value to end-users. I have the ability to work independently and collaborate effectively in teams, along with experience leading projects of various scales, from small to medium-sized.

With over 5 years in the IT industry, I have deep expertise in software development and project management. I have more than 3 years of experience with Python and databases, as well as proficiency with tools like Git, Docker, and others that support work efficiency. Additionally, I have experience in developing and applying AI in real-world projects. Throughout my career, I continuously strive to refine my skills and stay updated on new technological trends, as I believe creativity and a learning mindset are the key factors for success.

# Work Experience

**Intern** 2019 - 2020

Fubon Vietnam Life Insurance Company

## **Information Systems Management**

2020 - Present

#### ADDJ Technology Development JSC

- Managed, developed, and coordinated software projects, from development to deployment.
- Managed and operated the company's network and cloud infrastructure, ensuring stability and security.

- Developed and applied AI systems to enhance work efficiency, supporting the company's long-term development strategies.



#### **Hanoi University of Industry**

2016 - 2020

Software Engineering

#### **DEVMASTER Technology and Training Institute**

2019 - 2020

Java Developer

## **Athena International Network & Security Management Training Center**

2022 - 2023

Network Security, Linux Administration

AI VIET NAM 2023 - Present

AI/ML Engineer

# Professional Skills

Python AI/ML Database

FastAPI Git/Github C#

Golang Networking



Figma	Docker	Windows/Linux
	NextCloud	

## **✓ Notable Projects**

#### **Development of Task and Equipment Management System**

**Project Description:** Develop a system to manage team tasks, equipment inventory, and generate periodic reports (weekly, monthly).

Role: Performed the entire project

**Technology:** Google Sheets App Script, Python, TeleBot

**Main Features:** 

- Call API into Google Sheets; track project progress, and employee productivity into a summary sheet;
- Create a system for managing company equipment and display in Google Sheets; track the quantity of equipment at different projects; monitor equipment maintenance and movement history;
- Send periodic progress reports, productivity, and equipment status to a Telegram group.

## **Develop, Operate Digitalization and OCR Software**

**Project Description:** Develop digitalization software, automate processes in document digitization.

Role: Backend & Database

Technology: Python, OpenCV, OCR, SQL, FastAPI

**Main Features:** 

- Write functions and procedures to track data for each project;
- Build quality control tools for data entry;
- Develop an advanced OCR module to enhance the OCR quality from the old system;
- Operate digitalization software and management software;
- Develop an API for customer access.

#### **Build Cloud Storage System**

**Project Description:** Implement cloud storage for the company.

**Role:** Performed the entire project

Technology: NextCloud, Docker, VMware

**Main Features:** 

- Research and implement NextCloud cloud storage (similar to Google Drive);

- Operate and troubleshoot during the operation phase.

#### Al Application in Document Digitization.

Project Description: Use AI technology to recognize and extract information from paper

documents.

Role: Research and Development

Technology: Python, AI/ML, OCR, LLM

**Main Features:** 

- Apply LLM combined with OCR to extract data from paper documents;

- Build an API for the operational department.

#### **Build Search System Based on LLM**

**Project Description:** Develop an intelligent search system based on Large Language Model (LLM) technology to support searching for information in Vietnamese from internal documents.

Role: Research and Development

Technology: LLM, Python, OCR, Llamaindex, Al/ML

**Main Features:** 

- Apply LLM in the software to search and respond to user queries related to internal company documents.

## **Building a Recommendation System**

**Project Description:** Research and develop a recommendation system for users based on existing information in the system.

**Role:** Research and Development

Technologies: Python, AI/ML, LightGBM, Redis, Faiss, MongoDB, Elasticsearch, FastAPI, ...

**Main Features:** 

- Recommend articles, documents, products, etc., tailored to users

- Provide APIs for websites and apps



#### **Build an English Learning App**

**Project Description:** On a daily basis, the system will send a new vocabulary word via a Telegram message. The content includes: the vocabulary word, phonetic transcription, synonyms, antonyms, example sentence, and its translation.

Technologies: Python, TeleBot, LLM

#### **Main Features:**

- Automates the process of learning vocabulary by sending daily English vocabulary notifications via Telegram.
- Uses LLM to find definitions, synonyms, antonyms, and example sentences.

#### **Build a News Summary App**

**Project Description:** On a daily basis, the system will send a summary of the latest article

from a pre-defined website.

Technologies: Python, TeleBot, LLM

#### **Main Features:**

- Reads data from the predefined website, processes the data, uses LLM to summarize, and sends the content via Telegram.

#### **Train AI Model**

**Project Description:** Train an AI model to recognize and classify documents and articles.

Technologies: Python, AI/ML

#### **Main Features:**

- Recognizes and classifies documents and articles.