# Nguyen Van Manh | Al Engineer

Binh Tan, Ho Chi Minh

☐ +84 39 716 1120 • ☑ luisaccforwork@gmail.com • ⑤ vanmanh-dev.id.vn • ⑤ Luisnguyen1

Hugging Face: manhteky123

## **Summary**

Motivated AI Engineering student with hands-on experience in Machine Learning, Computer Vision, and NLP. Developed multiple AI projects including RAG-based chatbots, real-time computer vision systems, and content moderation algorithms.

## **Technical Skills**

AI/ML Specialization: Machine Learning, Deep Learning, NLP, Computer Vision, RAG, Vector Databases

Programming Languages: Python, JavaScript, Java, C++, Golang, Solidity

Al Frameworks & Tools: TensorFlow, PyTorch, YOLOv8, MediaPipe, OpenNSFW2, FAISS, NLP

Platforms & DevOps: Django, Flask, Docker, PostgreSQL, MongoDB, Milvus, Git

Soft Skills: Problem-solving, Team Collaboration, Technical Mentoring

## **Work Experience**

#### **NPH** Digital

Python Developer 05/2025 - Present

- O Al Development: Designed and deployed Al models to detect toxic and offensive comments
- Computer Vision: Integrated OpenNSFW2 for classifying and filtering explicit videos
- o MLOps: Containerized AI services with Docker and implemented load balancing
- O Backend Engineering: Built scalable web apps using Django and PostgreSQL

#### **BeBank**

Fresher Blockchain Developer 12/2024 - 05/2025

- Al Integration: Implemented Al-driven features using Media Pipe for video conferencing
- O Smart Contracts: Developed and optimized contracts with Solidity and Golang
- O Architecture: Researched Layer 2 scaling solutions and consensus mechanisms

#### **Nhat Nam Corporation**

*IT Support* 04/2024 - 08/2024

Web Development: Corporate websites with WordPress, improved UI/UX

○ **SEO**: Boosted traffic by 25%

### **Teky Academy**

STEM Instructor 06/2023 - Present

- O Al Education: Taught robotics and computer vision with Python
- Mentoring: Guided students for robotics competitions (WRO, FLL)

#### **Projects**

#### OCCO App (Backend & AI Content Moderation):

- o Contributed as backend developer for OCCO App, a social networking platform.
- o Built AI models for detecting toxic and offensive comments, improving community safety.
- o Integrated OpenNSFW2 for real-time filtering of explicit images and videos.
- Developed scalable backend services with Django, PostgreSQL, and Docker.
- o Collaborated with frontend and mobile teams to synchronize real-time content moderation.
- o Technologies: Python, Django, PostgreSQL, Docker, OpenNSFW2, NLP

## Vietnamese Law Chatbot (RAG System):

- o Built Retrieval-Augmented Generation system for legal document consultation
- o Implemented vector similarity search using FAISS for efficient information retrieval
- Developed Flask web interface with real-time query processing
- o Technologies: Python, FAISS, Flask, Transformer Models

#### Real-time Gesture Control Robot:

- o Engineered computer vision system using YOLOv8 for gesture recognition
- Implemented WebSocket communication for low-latency robot control
- o Deployed on Raspberry Pi with optimized model for edge computing
- o Technologies: Python, YOLOv8, OpenCV, Raspberry Pi

#### **Electronics Consulting Chatbot:**

- Developed RAG-based product recommendation system
- Built web scraping pipeline using Selenium and BeautifulSoup
- $\,\circ\,$  Created vector database for product information retrieval

o Technologies: Python, FAISS, Web Scraping, NLP

#### **DApp Meeting Platform with AI Features**:

- o Integrated Al-driven features using MediaPipe for real-time face effects
- o Developed decentralized video conferencing with WebRTC and smart contracts
- o Implemented computer vision for enhanced user engagement during video calls
- o Technologies: Solidity, MediaPipe, WebRTC, Computer Vision

## **Education**

## Saigon University

Bachelor of Software Engineering

2021 - 2025

- O Relevant Coursework: Machine Learning, AI, Data Structures
- o English Proficiency: B2 Level

## **Achievements**

2024: Top 10 - Sudo Code NLP Competition

2025: Top 10 - IOT Challenge AloT

2023: Top 8 - Coplay UIT Programming Competition

2019: Top 3 - SRobot Robotics Competition