

NGUYEN NGOC AN

AI INTERN

PERSONAL INFORMATION

- 0838411897
- nguyenngocan01082005@gmail .com
- https://github.com/antrc2
- Thanh Tri District, Hanoi city

EDUCATION

WEB DEVELOPER

2023 - 2025

FPT Polytechnic College

GPA: 3.75

ACTIVITIES

BEEIT CLUB

2024 - PRESENT

Vice President of BeelT Club and Head of Al Department

- Lead and implement AI projects for the club
- Organize seminars to share knowledge with members

HABITS

Listening to music, Reading books

OBJECTIVE

- Gain practical experience in AI, especially in Machine Learning and NLP, to enhance programming and research skills.
- Become an AI expert and contribute to businesses.

PROJECTS -

CHATBOT

Oct 2024 - Jan 2025

FPT Polytechnic College

- · Customer: Admissions Office of FPT Polytechnic College
- Team size: 2
- · My position: Developer
- · Description:
 - Developed a high-performance API for an AI chatbot supporting automated admission counseling.
 - Designed RESTful APIs for seamless website and Facebook integration.
- · My responsibilities:
 - Built and optimized backend with FastAPI, vLLM, and FAISS.
 - Improved response accuracy using Query Router and Query Rerank.
 - Enhanced chatbot capabilities with RAG-based retrieval via Langchain.
- Technologies used: FastAPI, vLLM, Faiss, Query Router, Query Rerank, RAG LLM, Langchain

WEBSITE MINECRAFT SERVER

Aug 2024 - Nov 2024

MCVui Network

- · Customer: Luu Anh Vy
- · Team size: 1
- Description: Developed MCVui.net, a website for the Minecraft server community, providing game modes, updates, and player information.
- · My responsibilities:
 - Designed and implemented a user-friendly interface.
 - Integrated real-time notifications and event updates.
 - · Ensured website stability and security.
- Technologies used: HTML, CSS, JS, MVC OOP PHP, MySQL, Bootstrap, Fontawesome, SweetAlert2

SKILLS

TECHNICAL SKILLS

- · Programming Language: Python, PHP
- · Language: Vietnamese, English
- OS: Window, Ubuntu
- AI/ML/DL: Fine-tuning
- Database: MySQL, Faiss

SOFT SKILLS

- Teamwork: Effective collaboration and contribution
- Communication: Clear and persuasive expression
- · Presentation: Confident and engaging delivery
- Fast Learning: Quick adaptation to new technologies