

Nguyen Nhut An

AI Engineer

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EDUCATION

FPT University Artificial Intelligence - Bachelor's Degree GPA: 8.4/10	Ho Chi Minh, Vietnam September 2022 - December 2026
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- **Awards:** Honorable Student of Semester – Spring 2024, Summer 2024, Fall 2024, Spring 2025
- **Relevant Coursework:** Python Programming, Mathematical Foundations for AI, Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Neural Networks, AI Applications

SKILLS SUMMARY

- **Languages:** Python, SQL, JAVA
- **Frameworks:** PyTorch, Pandas, OpenCV, NumPy, Scikit-Learn, Matplotlib, Seaborn, FastAPI, Streamlit
- **Tools/Platforms:** Jupyter Notebook, Visual Studio Code, Wandb Git, Docker, HuggingFace
- **Databases:** MySQL, MongoDB
- **Soft Skills:** Reporting, Presentation, Teamwork
- **English:** B2 Level – Able to communicate and read technical documents effectively

PROJECTS

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| End-to-End Question Answering System [GitHub] | Mar – Apr 2025 |
| <ul style="list-style-type: none">– Built a question answering system using DistilBERT for answer extraction and FAISS for document retrieval.– Fine-tuned on SQuAD2.0 to handle both answerable and unanswerable questions.– Achieved efficient response time with vector-based retrieval architecture. | |
| Aspect-Based Sentiment Analysis [GitHub] | Jan – Feb 2025 |
| <ul style="list-style-type: none">– Developed ABSA system using DistilBERT for aspect term extraction and sentiment classification.– Fine-tuned NER model for aspect extraction and sequence classifier for sentiment polarity.– Combined extracted aspect terms with context to predict sentiment (Positive/Neutral/Negative). | |
| Scene Text Recognition [GitHub] | Nov – Dec 2024 |
| <ul style="list-style-type: none">– Extracting and recognizing text from natural scene images with varying fonts, orientations, and backgrounds.– Designed a two-stage pipeline combining YOLOv11 (detection) and CRNN (recognition).– Processed and converted ICDAR2003 dataset for training and evaluation.– Achieved high accuracy on scene text extraction tasks. | |
| Neural Style Transfer [GitHub] | Apr – May 2024 |
| <ul style="list-style-type: none">– Artistic image transformation by combining content structure with artistic style patterns.– Developed a style transfer system using VGG-19 to blend content and style images.– Optimized loss functions (content, style, total variation) for quality output. | |

CERTIFICATES

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| Machine Learning (AI VIET NAM) CERTIFICATE | June 2025 |
| – ML fundamentals including mathematics and Python programming. | |
| Deep Learning (AI VIET NAM) CERTIFICATE | June 2025 |
| – CNN, RNN, LSTM, and Transformer architectures. | |
| Computer Vision and NLP (AI VIET NAM) CERTIFICATE | June 2025 |
| – Skills in Computer Vision (UNet, Object Detection) and NLP (Classification, Sentiment Analysis). | |
| GenAI and LLMs (AI VIET NAM) CERTIFICATE | June 2025 |
| – Generative AI (VAE, DCGAN, Diffusion) and LLMs (GPT, BERT, RAG). | |