J 091-232-3287 — ■ nda27092005@gmail.com — 🛅 linkedin.com/in/nguyen-duc-anh-aa7507364 — G github.com/ghosteater1311

About Me — I'm a Undergraduate Student major Information and Communication Technology (Global ICT).

Skills

- Programming Languages: Python, C, C++, Java, SQL, RISC-V Assembly, Bash
- OS: Debian, Ubuntu, Windows
- Library: NumPy, Matplotlib, Scikit-learn, TensorFlow, PyTorch, OpenCV, Pygame, Pillow
- Framework: Tkinter, AWT, Swing, JavaFX, RISC-V, MySQL, MongoDB
- Others: Canvas, Latex, Git, MS Office, Google Docs, Google Sheets, Anaconda, Jupyter Notebook
- Soft Skills: Teamwork, Communication, Presentation, Problem Solving

Education

Hanoi University of Science and Technology

Bachelor of Science in Information Technology (Global ICT)

Certifications & Awards

- First Prize in District Science and Technology Innovation Contest Enroll Topic: Embedded System (2020-2021)
- IELTS Academic 5.5 (Dec 2022)
- Coursera Crash Course on Python by Google (Feb 2025)
- Coursera Foundations of Data Science by Google (Apr 2025) Coursera Resource: https://www.coursera.org/learner/nguyen-duc-anh-2709

Projects

QuickLap / Application Consulting Products in E-Commerce sites

Team Size: 5

- Develop a GUI applications to help users find the best products on various e-commerce sites
- Develop a LLM model using RAG (Retrieval-Augmented Generation) for product recommendation
- TechStacks: Java, JavaFX, Scene Builder, Python, MySQL

Hand-written Digits Recognition System

Team Size: 4

- Develop a GUI applications to recognize hand-written digits
- Develop a KNN model using Scikit-learn and CNN model using TensorFlow for digit recognition
- TechStacks: Python, Tkinter, NumPy, Matplotlib, Scikit-learn, TensorFlow, OpenCV, Pillow, Canvas

Aug 2023 – Present

Apr 2025 – Present

Apr 2025 - Present

Nguyen Duc Anh