NGUYEN LE HOANG

in My Linkedin

O Da Nang, Viet Nam

+84 778546809

My GitHub Page

Portfolio Website

SKILLS

Languages: Python, C++, CSS, Java, JavaScripts, HTML

Framework: PyTorch, Streamlit, Next.js

Tools: Git, Figma, Photoshops

PROJECTS

AI RESUME MATCHER [LINKS]

An AI model predicting the matching percentage between resumes/CV and job descriptions

- Frontend: Streamlit
- Backend: Run Chatgpt base by using OpenAl API, Using Llama to train data with resumes/CV locally
- Functionality: Developed an AI system that analyzes resumes and job postings, achieving 85% accuracy in predicting job-resume matching percentages using NLP and ML models.
- Technical (if applying for tech roles): Implemented an NLP-based machine learning model (**Python**) to evaluate and predict CV-job description match scores, fully automated candidate-job fit analysis.

ANIMATED FLOWER FOR 20/10 OCCATION [LINKS]

A web-based interactive floral greeting for the Women's Day celebration. Built with HTML, CSS (including SCSS), and JavaScript, it features a dynamic and responsive design to deliver a pleasant visual experience.

- · Developed a responsive front-end that adapts to different screen sizes
- Styled with SCSS to modularize and maintain clean, reusable CSS
- Applied JavaScript for animation effects
- Demonstrated ability to integrate front-end(HTML/CSS/JS) in a small-scale project

EDUCATION

Major: Computer Science and Engineering | GPA 3.7/4.0

Current Year: Sophomore

VNUK Institute for Research and Executive Education, The University of Danang.

CERTIFICATES

- Covered basics of graphic design, color theory, typography, and visual composition.
- Integration of LLMs with tools/APIs.
- First Prize in Team Debating Competition.
- Finished Projects at WildCat's: Hackathon

ACHIVEMENTS

• 100% Scholarship at VNUK

2023

Valedictorian at VNUK

2023