NGUYỄN NGỌC PHÚ

14/04/2003

nguyenphu.it1404@gmail.com

Ward 6, Binh Thanh District, Ho Chi MInh City

0917274894

nguyenngocphu.14203

PhuNguyen1404

Phú Nguyễn in

FULL STACK DEVELOPER

I am currently pursuing a bachelor degree in Information Technology major at Ho Chi Minh City University of Science and am eager to secure a fullstack developer position. This opportunity would allow me to apply my academic knowledge, enhance my programming skills, and contribute to meaningful projects.

SKILLS

HTML

CSS

JavaScript

Python

PHP

MySQL

Nodejs

Figma

CERTIFICATES

IELTS

05/2023

Point: 6.5 Issued by IDP

INTERESTS

Play badminton

PC building

EDUCATION

MAJOR IN INFORMATION TECHNOLOGY

VNUHCM - UNIVERSITY OF SCIENCE Current GPA: 3.38/4 - Bachelor degree

PROJECTS

AI PROJECT: IMAGE CLASSIFICATION WITH FLIPPING

The project implemented a custom dataset class that applies random vertical flips to images, enhancing the model's robustness to transformations. The model was trained and evaluated on GPU, and datasets were split into training and testing sets. Key skills include deep learning, computer vision, PyTorch, and GPU optimization. Link to the project.

WEB BLOG APPLICATION

Developed a PHP-based blog application with user authentication, content management (posts and comments), and session handling. The project uses the MVC architecture, with controllers managing interactions and models representing data. MySQL is used for data persistence, with utility classes handling authentication and routing. Key skills include PHP, MySQL, and MVC implementation. Link to the project.

PERSONAL PORTFOLIO

This project focuses on handling database connections, dynamically generate content, and perform CRUD operations (Create, Read, Update, Delete). The tasks involve building pages that display university data from a MySQL database, processing user inputs, and enabling actions such as editing or deleting records. Additional functionality includes processing form submissions and handling image uploads. Link to the project