



Le Huynh Anh Tuyet

Fresher Backend Developer

Date of birth: Oct 14, 2000
Gender: Female
Phone: 0817493884
Email: lehuynhanh.tuyet10@gmail.com
Address: Ho Chi Minh, Viet Nam
Portfolio: content

EDUCATION

UNIVERSITY OF INFORMATION TECHNOLOGY HCMC (UIT)

Major: Information Technology

Very Good Degree

GPA: 3.1/4

OBJECTIVE

A motivated UIT graduate aiming to contribute as a Fresher Backend Developer at TMA, leveraging my skills in Python, Flask,..to develop and test high-quality software solutions.

WORK EXPERIENCE

03/2024 - 06/2024

Personal project

Project name: Butterfly Recognition && System Student Management System

- Developed an ML-based system to classify 20 butterfly species (85% accuracy) using TensorFlow, Keras, and OpenCV.
 - Built Student Management System with Python, SQLite, and Tkinter.
 - Tools: Visual Studio Code, Anaconda
-

12/2022 - 06/2023

Data design Vietnam Company | Software Development Intern

Project name: Blockchain Wallet System

- Developed backend for Blockchain Wallet System using C#, .NET, and SQL Server.
- Integrated Firebase for real-time transaction notifications and optimized queries with LINQ.
- Implemented Unit of Work for transaction management and generated reports with EPPlus.
- Programming Language: C#, .Net, Microservices.
- Cloud Services: Firebase Realtime Database, Firebase Authentication, Cloud Firestore.
- Tool: SQL Server, Visual Studio Code, Postman

12/2022 - 06/2023	Data design Vietnam Company Software Development Intern Project name: YOLO Online Shopping System <ul style="list-style-type: none"> - Built responsive frontend using JavaScript and MVC pattern. - Optimized page loading speed for better user experience - Programming Language: Javascript.
12/2022 - 06/2023	Data design Vietnam Company Software Development Intern Project name: Cybersecurity Website <ul style="list-style-type: none"> - Description: Developed an educational platform on online security best practices (password management, phishing detection, secure browsing). - Role: Developer. - Model: MVC - Programming Language: C#, ASP.NET
09/2022 - 11/2022	Testing Viet Nam Company Automation Tester Intern
05/2022 - 09/2022	Testing Viet Nam Company Manual Tester Intern
03/2020 - 09/2021	Smart Attendance and Time Tracking System in the Classroom Based on Facial Recognition and Actions Fullstack Developer <ul style="list-style-type: none"> - Built a facial recognition system using Flask, Angular, and Deep Learning... - Achieved 98% accuracy for 65 users with optimized real-time performance. -Tool: Visual Studio Code, Anaconda

CERTIFICATIONS

09/2022 - 11/2022	Automation Testing certification from Testing Vietnam Company
10/2022	Confluence Fundamentals certification from Atlassian https://university.atlassian.com/student/award/UmUta7LYyTCGNcXj4dPq4YS1
09/2022	Jira Fundamentals certification from Atlassian https://university.atlassian.com/student/award/stftaeiVLkVmdbtRJngHCSwB
05/2022 - 07/2022	Fresher Tester certification from Testing Vietnam Company

SKILLS

Programming	Python (Flask, TensorFlow), C#, JavaScript
Tool	Visual Studio Code, Anaconda, SQLite, SQL Server, Postman, Jira, Git
Framework	Angular, ASP.NET
Others	RESTful API, Deep Learning, Testing (Selenium), SVN