

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: https://tuyetdev-portfolio.onrender.com/

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

Data design Vietnam Company Software Development Intern Project name: YOLO Online Shopping System
- Built responsive frontend using JavaScript and MVC pattern.
- Optimized page loading speed for better user experience
- Programming Language: Javascript, C#.
Data design Vietnam Company Software Development Intern
Project name: Cybersecurity Website
- 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
Testing Viet Nam Company Automation Tester Intern
Testing Viet Nam Company Manual Tester Intern
Smart Attendance and Time Tracking System in the Classroom
Based on Facial Recognition and Actions Fullstack Developer
Based on Facial Recognition and Actions Fullstack Developer - Built a facial recognition system using Flask, Angular, and Deep Learning Achieved 98% accuracy for 65 users with optimized real-time
Based on Facial Recognition and Actions Fullstack Developer - Built a facial recognition system using Flask, Angular, and Deep Learning Achieved 98% accuracy for 65 users with optimized real-time performance.
Based on Facial Recognition and Actions Fullstack Developer - Built a facial recognition system using Flask, Angular, and Deep Learning Achieved 98% accuracy for 65 users with optimized real-time
Based on Facial Recognition and Actions Fullstack Developer - Built a facial recognition system using Flask, Angular, and Deep Learning Achieved 98% accuracy for 65 users with optimized real-time performance.
Based on Facial Recognition and Actions Fullstack Developer - 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, Python
Based on Facial Recognition and Actions Fullstack Developer - Built a facial recognition system using Flask, Angular, and Deep Learning Achieved 98% accuracy for 65 users with optimized real-time performance.
Based on Facial Recognition and Actions Fullstack Developer - 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, Python
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company Confluence Fundamentals certification from Atlassian https://university.atlassian.com/student/award/UmUta7LYyTCGNCXj4dPq4YS1
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company Confluence Fundamentals certification from Atlassian
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company Confluence Fundamentals certification from Atlassian https://university.atlassian.com/student/award/UmUta7LYyTCGNCXj4dPq4YS1 Jira Fundamentals certification from Atlassian
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company Confluence Fundamentals certification from Atlassian https://university.atlassian.com/student/award/UmUta7LYyTCGNCXj4dPq4YS1 Jira Fundamentals certification from Atlassian https://university.atlassian.com/student/award/stftaeiVLkVmdbtRJngHCSwB
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company Confluence Fundamentals certification from Atlassian https://university.atlassian.com/student/award/UmUta7LYyTCGNCXj4dPq4YS1 Jira Fundamentals certification from Atlassian https://university.atlassian.com/student/award/stftaeiVLkVmdbtRJngHCSwB
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company Confluence Fundamentals certification from Atlassian https://university.atlassian.com/student/award/UmUta7LYyTCGNCXj4dPq4YS1 Jira Fundamentals certification from Atlassian https://university.atlassian.com/student/award/stftaeiVLkVmdbtRJngHCSwB Fresher Tester certification from Testing Vietnam Company
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company Confluence Fundamentals certification from Atlassian https://university.atlassian.com/student/award/UmUta7LYyTCGNCXj4dPq4YS1 Jira Fundamentals certification from Atlassian https://university.atlassian.com/student/award/stftaeiVLkVmdbtRJngHCSwB Fresher Tester certification from Testing Vietnam Company Python (Flask, TensorFlow), JavaScript, C#
Based on Facial Recognition and Actions Fullstack Developer - 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, Python Automation Testing certification from Testing Vietnam Company Confluence Fundamentals certification from Atlassian https://university.atlassian.com/student/award/UmUta7LYyTCGNCXj4dPq4YS1 Jira Fundamentals certification from Atlassian https://university.atlassian.com/student/award/stftaeiVLkVmdbtRJngHCSwB Fresher Tester certification from Testing Vietnam Company Python (Flask, TensorFlow), JavaScript, C# Visual Studio Code,Annaconda, SQLite,SQL Server, Postman, Jira, Git