TRẦN LÂM HUỆ QUYÊN

Full Stack Developer

Phone number: 0373543431

Address: Da Nang, Viet Nam

Email: tranlamhuequyen.2002@gmail.com

PROFESSIONAL PROFILE

A highly motivated third-year software engineering student with a GPA of 3.6/4.0 achieve a full

scholarship for 3 consecutive years from Duy Tan University. Having knowledge and beable to use

programming languages such as php, python, javascript, java, c#, c++ with framework Laravel,

Django, ASP.NET CORE, proficient in basic accounting operations and fluent in English.

Accumulated essential soft skills in building relationship, solving problems and self-study acquired

through various part-time jobs as data entry staff, tutor and waiter.

CAREER SUMARY AND PROJECT

Shopee

Description: Craft a sophisticated website facilitating item management and seamless

purchasing. The platform empowers administrators to oversee accounts and products,

while enabling users to effortlessly make purchases, payments, and track order statuses.

Tech Stack: PHP, SQL, RESTful APIs, LARAVEL

Github: https://github.com/tranlhuequyen/Shopee

Point - Student Management

Description: Develop a sophisticated web application for managing student points,

equipped with essential functions including Add, Delete, Update, Sort, and Search

functionalities for students. Additionally, integrate a feature to update individual student

points seamlessly. Leveraging Java Swing, ensure an intuitive user interface and smooth

user experience.

Tech Stack: JAVA SWING

Github: https://github.com/TranLamHueQuyen/QLPointStudent

Online Book Store System

Description: Develop an innovative website catering to both user and manager needs, featuring seamless book management and purchasing functionalities. Empower users and managers with essential features such as Login/Logout, Register, View Product, View Detailed Product Information, Browse Categories, and Manage Cart (including Viewing, Updating, and Deleting items). Facilitate effortless order placement, secure payment processing, and real-time order status tracking.

Tech Stack: C#, SQL, RESTful APIs, ASP.NET CORE

Github: https://github.com/tranlhuequyen/QLBook

Pet Store Manage

Description: Craft an elaborate website boasting an array of sophisticated functionalities for pet enthusiasts. Create a dynamic platform where users can engage in buying, selling, searching, adding, deleting, and editing pet listings with ease. Implement comprehensive order management features to facilitate seamless transactions, ensuring a smooth and efficient trading experience.

Tech Stack: C#, SQL, RESTful APIs, WinForms

Github: https://github.com/tranlhuequyen/QLPet

Game 2D

Description: Create an immersive game that offers exhilarating combat experiences to accomplish missions. Utilize Python to develop a captivating gaming environment where players engage in thrilling fights to achieve their objectives.

Tech Stack: PYTHON

Github: https://github.com/tranlhuequyen/Game2D

EDICATION & CALIFICATION

✓ Major software engineering (2020-2024).

(Duy Tan University)

✓ 5.0 ielts certification.

(IDP Viet Nam -7/2023)