NGUYEN VAN ANH

Thu Duc District, Ho Chi Minh City - 0392915987 - vananh3040@gmail.com

OBJECTIVE

I am an undergraduate who is always looking to expand my knowledge. I'm looking forward to learning new skills and putting them to use at work, as well as growing personally and professionally. I am keen to meet experienced people, learn from them, and develop into an industry expert. To achieve my goals, I am always eager to face challenges and push myself beyond my comfort zone.

EDUCATION

UNIVERSITY OF INFORMATION AND TECHNOLOGY

Ho Chi Minh City 2020 - Present

- Bachelor of Information System 4th year
- Coursework: Data Structure & Algorithms; Object Oriented Programming; Databases; Mobile Application Development; Web Development; Java.

SKILLS

Technical Skills:

- C++; Java; SQL; HTML; CSS; JavaScrip; Python
- React Native, Firebase, Git
- Visual Studio Code; SQL Server; MySQL; Excel
- UI/UX Design; System Design

Soft Skills:

• Problem Solving, Critical Thinking, Teamwork, SelfLearning

PROJECTS

The Caffeine Cove – Coffee Management [Github]

2022

An application that makes it convenient for both users and coffee owners to register and update information with simple, user-friendly interactions.

- Java application built with Java Swing
- Utilizing Socket programming techniques to illustrate chat interactions between customers and administrators

Sunday Bakery Website [Github]

2023

A project to build a website for selling and managing pastries, featuring a user-friendly interface and convenient functionalities to facilitate seamless shopping for customers.

• It empowers administrators to efficiently manage the pastry-selling website, incorporating features for product management, categories, order processing, and statistical analysis.

Order Food App [Github]

2023

A mobile app facilitating the convenient sale of food items, enabling users to sell or purchase them.

- Using React Native framework to build UI and business logic.
- Firebase for authentication and http for calling RESTful api.

Predict Stock Prices Using Machine Learning [Github]

2023

This study aims to use stock price prediction models to predict the prices of three well-known securities companies in Vietnam, including Dat Xanh Group Corporation (DXG), Hoa Sen Group Corporation (HSG), and Vietnam Rubber Industry Group (GVR).

ONLINE COURSES

The Complete JavaScript Course 2023: From Zero to Expert!

Progress: 208 of 328 completeTeacher: <u>Jonas Schmedtmann</u>

LANGUAGE

English - Intermediate