# Vang Mai Quyet

github.com/Vanniee007 linkedin.com/maiquyetvang

0945 296 264 maiquyetvang@gmail.com

### **OBJECTIVE STATEMENT**

I am a senior student majoring in Information Systems at the University of Science, HCMC. I am actively seeking employment opportunities to gain insight into current demands of the job market and to lay the foundation for a long-term career upon completing my studies.

## **EDUCATION**

## **VNUHCM - University of Science (HCMUS)**

Information Systems

Ho Chi Minh City September 2020 - Present

### **SKILLS**

Coding Languages WPF C# (Proficient), C++ (Proficient), ReactJS (Familiar), Python (Familiar)

• Database Microsoft SQL (Proficient), Oracle (Proficient)

English TOEIC (Listening & Reading: 585, Speaking & Writing: 270)

Tools Visual Studio Code, Git, Visual Studio 2019

## **PROJECTS**

### **Insurance Buying and Selling System Project – Leader (5 members):**

July 2023

Led the end-to-end development of an insurance buying and selling system, including defining project goals, creating BRD, SRS, and functional feature lists. Developed frontend with ReactJS, backend with ASP.NET API, and utilized Microsoft SQL Server for database storage. Ensured Agile methodology implementation for efficient task management and collaboration..

Technologies used: ReactJS, ASP.NET API, Microsoft SQL.

Demo Links: https://3tender.vercel.app/

## Hotel Management - Leader (4 members):

July 2023

This is a required project for the Information Systems Analysis Design course. In this project, I had to analyze user requirements, create activity diagrams, design functional screens, and write procedures. Finally, I used WPF (Windows Presentation Foundation) with C# to develop the user interface and functionality.

Technologies used: WPF C#, Microsoft SQL.

## **Coffee Sales Management – 4 members:**

December 2022

This is a required project for the Advanced Database Design course. In this project, I analyzed user requirements and authored business rules. This was my first experience with learning and using WPF C# to develop interfaces and functionalities. I optimized query performance by implementing indexing and partitioning strategies in the database containing over three million records.

Technologies used: WPF C#, Microsoft SQL.

#### **SOFT SKILLS**

- Teamworking, responsible, flexible.
- Willing to learn new knowledge.