



HA VI KHANG

HÀ VĨ KHANG

Software Engineering Intern

CONTACT ME

📞 0965204363
✉️ havikhang2203@gmail.com
📍 Ho Chi Minh City



CAREER GOALS

My career goal is to become a proficient Business Analyst, continuously enhancing my expertise in data analysis, process improvement, and stakeholder management, while actively contributing to the success of the organization..

SKILLS

Programming Languages: Java, JavaScript, Python, C#, C, C++, MySQL, MSSQL.
Frameworks: Spring boot, Django, Bootstrap, Tensorflow...

➤ EDUCATION

UNIVERSITY OF TECHNOLOGY AND EDUCATION 2020 - PRESENT

Major: Information Technology GPA: 3.4
Coursework: Data Structure & Algorithms, Software Engineering, OOP, AOP, Data analysis and design

➤ PROJECTS

BOOKSTORE_METISBOOK NOV, 2022 - PRESENT

Github: bookstore_MetisBook, **Members:** 4
Descriptions: A website built specifically for the Metis's Book brand that allows the owner to manage purchases, merchandise, sales statistics, sales staff management... Customers can purchase, view and search books, product reviews, feedback...
Tech stack: Java, JavaScript, Spring Boot, JPA, MySQL, Thymeleaf, Ajax, Design pattern,...

LIBRARY_MANAGEMENT NOV, 2022 - 2023

Github: Library_management, **Members:** 4
Descriptions: A winform application that enables library management in a university, including book management, readership, book borrowing.
Tech stack: C#, winform, MVC, MSSQL

Tools: Git, Github, GitDesktop, Visual Studio, Visual Code, Pycharm, SpringToolSuite4, Unity.
Soft Skills: Self-study, independent work, teamwork, planning and problem solving.

CERTIFICATIONS

Machine Learning, Fundamentals of Digital Image and Video Processing, Unsupervised Learning, Recommenders, Reinforcement Learning, Advanced Learning Algorithms

WALKTOFUTUREPROJECT

SEP, 2022 - OCT, 2022

Github: Shoe Store WalkToFutureProject,
Members: 4

Descriptions:A shoe business website allows the owner to manage the management of goods, customers, statistics... Customers can buy products, rate, give feedback...

Tech stack: Python, Django, SQLite, Template Language

WALKTOFUTUREPROJECT

SEP, 2022 - OCT, 2022

Github: Shoe Store WalkToFutureProject,
Members: 4

Descriptions:A shoe business website allows the owner to manage the management of goods, customers, statistics... Customers can buy products, rate, give feedback...

Tech stack: Python, Django, SQLite, Template Language



PRACTISE

PARTICIPATING IN UTE HACKATHON 2023

8TH, APRIL, 2023

9TH, APRIL, 2023

Team's name: BANANA.

Project: SMART PARKING LOT

This project help people can find their vehicle faster using AI to detect license plates and android app for showing result.

Android project: is written by android studio, java and retrofit. Link

Backend project: is written by Django and YOLOv5. Link