



NGUYỄN VÕ KHÁNH

SOFTWARE ENGINEER

ABOUT ME

I am currently a fourth-year student majoring in Information Technology at Tien Giang University with the goal of becoming a software engineer

WORK EXPERIENCE

INTERN - SHAREWORK CORP

6/2023 - 9/2023

- Participated in user interface analysis and design process for mobile applications using Figma platform.
- Created wireframes, mockups, and interactive prototypes to present design ideas for projects.
- Wrote user interface code using Flutter framework, ensuring accurate and consistent implementation with the design.
- Collaborated closely with development team to understand and implement design requirements, ensuring consistency between user interface and application features.



(+84) 965558473



khanhyou2018@gmail.com



Gò công, Tiền giang.



<https://github.com/Vokhanh12>

EDUCATION

TIEN GIANG UNIVERSITY

INFORMATION TECHNOLOGY
SPECIALIZATION

2020 - 2024

SKILLS

PROGRAMMING LANGUAGES

• DART, GOLANG, PHP, JAVA, KOTLIN
JAVASCRIPT, C#, C++

DATABASE MANAGEMENT

• SQL Server, MySQL, PostgreSQL

FRAMEWORK / PLATFORM

• Flutter
• Jetpack compose
• Kotlin ktor
• Spring boot
• .NET

API INTEGRATION

• Firebase, OpenStreetMap, BoxMap

OTHER SKILLS

• Adobe photoshop, Adobe premiere
• Figma, Linux, Docker, UML
• Base english

PERSONAL PROJECT

WEB RONGCHOI ONLINE MARKETPLACE

Github: https://github.com/Vokhanh12/FoodSelling_Web

Deploy: <https://food-selling-web.vercel.app/>

Project description:

This is an online sales website that allows anyone to create a store here and sell on it. Buyers can pay online or directly upon delivery.

Technologies Used: **Database:** None

- HTML, CSS, JAVASCRIPT

Number of Participants: 2 individuals

Functionality: None

SALES MANAGEMENT AND PLANT CARE

Github: <https://github.com/Vokhanh12/Plantcare>

Demo: [Plantcare/tree/master/Demo](#)

Project description:

This is an application that sells (vegetables of all kinds...) in bulk to customers from employees. Employees are managed by Managers. Employees can be (sales or Shipping) (product). Managers are responsible for importing goods into Statistics Reports, which can only be viewed by managers. Each employee is assigned 1 sales account (Delivery) by the manager. Each sale of each different employee can receive additional tips depending on (2% of orders sold to others).

Technologies Used: **Database:** SQL Server

- Programming Language: C#
- Framework: .NET
- Libraries and Tools: DevExpress

Number of Participants: 1 individuals

Functionality: Login, Register, Management, Reporting, Account Approval, View Account Information.

GAME SNAKE

Github: https://github.com/Vokhanh12/Snake_game

Project description:

Build a classic Snake game in which players control a snake to eat prey and avoid collisions with barriers or its tail. The game's goal is to increase the score by eating bait and achieving maximum length for the snake.

Technologies Used: **Database:** None

- Programming Language: Java
- Libraries and Tools: JFrame, JPanel

Number of Participants: 1 individuals

Functionality: Eat fruits to increase size, avoid hitting walls, avoid biting your own tail, increase score when eating, Leaderboard for game score

APP RONGCHOI ONLINE MARKETPLACE

Github: <https://github.com/Vokhanh12/RongFood>

Project description:

Online sales software is a system where users and sellers can create and manage online stores. The goal of the system is to provide a convenient and reliable platform for online buying and selling.

Technologies Used: **Database:** Firebase storage

- Programming Language: Java
- Framework: Android SDK
- Architecture: 3-tier Model
- API: OpenStreetMap

Number of Participants: 1 individuals

Functionality: Login, Register, Search and Display Stores on Map, Display User's Location on Map, Find Route to Stores, Display List of Stores.

COURSE REGISTRATION MANAGEMENT

Github: https://github.com/Vokhanh12/QLDKMH_jvsb

Project description:

This is a website that manages student, lecturer and subject information

Technologies Used: **Database:** MySQL

- Programming Language: Java
- Framework: Spring boot
- Architecture: MVC

FINDING THE SHORTEST SPANNING TREE USING PRIM'S ALGORITHM

Github: <https://github.com/Vokhanh12/GraphTest>

Project description:

This is a website that manages student, lecturer and subject information

Technologies Used: **Database:** None

- Programming Language: Java
- Libraries and Tools: PriorityQueue

Functionality: Finding and Printing the Shortest Spanning Tree

APP TIME SHEET

Github: <https://github.com/Vokhanh12/AppTimeSheet>

Project description:

Analysis and Design of Time Attendance Application Interface

Technologies Used: **Database:** None

- Programming Language: Dart
- Framework: Flutter
- Libraries and Tools: Figma

Number of Participants: 1 individuals

Functionality: None

CAR RENTAL MANAGEMENT APPLICATION

Github:

- FE: https://github.com/Vokhanh12/QuanLyXeFE_Android
- BE: https://github.com/Vokhanh12/QuanLyXeBE_Android

Project description:

Software for Tourist Car Rental Management

Technologies Used: **Database:** MySQL

- Programming Language: Kotlin
- Framework:
 - + Jetpack Compose
 - + Kotlin ktor
- Architecture:
 - FE : MVVM
 - BE : <https://in-kotlin.com/frameworks/ktor/clean-architecture/>
- API: BoxMap

Number of Participants: 1 individuals

Functionality: CRUD, Upload image, Display Map, Show User's Location

APP GAME CAT SAVE

Github: https://github.com/Vokhanh12/game_catsave_moblie

Project description:

The game about the Journey of a Cat Searching to Rescue its Kidnapped Owner

Technologies Used: **Database:** None

- Programming Language: Dart
- Framework: Flutter flame

Number of Participants: 1 individuals

Functionality: Building dialogues, controlling characters, shooting projectiles, character health bars decreasing gradually when hit, health pickups, increasing firepower and shooting speed.

PAGODA ONLINE

Github: https://github.com/Vokhanh12/pagoda_online_moblie

Deploy: fluttertest1803.000webhostapp.com/

Project description:

Small Game about Worship Rituals

Technologies Used: **Database:** None

- Programming Language: Dart
- Framework: Flutter flame

Number of Participants: 1 individuals