

VU THE VUONG

Fresher Mobile App Developer



01/03/2001



0329872309



vuvuong132001@gmail.com



Cau Giay, Ha Noi.



SKILLS

PROGRAMING LANGUAGE: SWIFT

Basic experience in developing iOS applications using Swift. Participated in large-scale projects and have experience working with popular frameworks such as UIKit.

OTHERS

OOP, Sourcetree, Postman, Alamofire,... Architecture Patterns: MVC, MVP

DATABASE: SQL SERVER.

Create your own 'database' for large assignments.

Use basic queries.

SOFT KILLS.

Independent work.

Competent in reading and understanding technical documents in English.

Eager to learn and be willing to take on the task.

OBJECTIVE

Enhance knowledge and skills in app development. Improve programming skills with languages and technologies like Swift, Flutter, or other relevant app development languages to become a cross-platform app developer.

EDUCATION



University of Transport and Communications 10/2019 - 6/2024

Major: Information technology

GPA: 2.66/4



NISSHO ELECTRONICS VIETNAM COMPANY 6/2022 - 6/2023

Intern Developer

Get trained to become an iOS app developer.

WORK EXPERIENCE



Build a delivery application | 8/2022 - 6/2023 **Developer**

Detailed description:

Create a login form for the user who is the shipper.

Use the Alamofire library to call an API and handle asynchronous

Details of each order: Provides detailed information, including recipient information, delivery address, and order contents. Map and delivery location: Displays the customer's location on the map.

Order status update: Users can track the status of their orders (received, in transit, delivered) in real time.

Technology:

- Language: Swift

- Framework and library: UIKit, Core Location, MapKit, RESTful APIs, Alamofire, CryptoKit.

Link GitHub: https://github.com/vtv0/Setup-Gas.git



Build a contact application | 7/2022 - 8/2022

Developer

Detailed description:

Add, edit, and delete contacts: Users can add new, edit, or delete individuals' contact information.

Contact search: The quick search feature allows users to search by name, phone number, email, or other relevant contact information.

Technology:

- Language: Swift

- Framework and library: UIKit.

Link GitHub: https://github.com/vtv0/danhba.git

© topcv.vn