Dang Huynh Nhu Y

Android Intern

 \blacksquare nhuy.danghuynh2002@gmail.com \bigcirc github.com/ \bigcirc +84 0347390730

Introduce

I am Dang Huynh Nhu Y, a 4th year student at Saigon University. With passion in the field of mobile application development. I have the ability to learn, work independently and in groups. With the desire to join an Android internship environment to apply and develop my knowledge.

EDUCATION

SaiGon University

2020 - Present

Software Engineering

Current GPA: 3.06/4.0

SKILLS

Languages: Java

User Interface (UI/UX): XML layout Architectural Patterns: MVC, MVVM

Other: Android studio, Git/GitHub, SourceTree, OOP, Retrofit, Firebase, Restful API, JSON.

PROJECTS

Coach Ticket

08/10/2023 - 05/12/2023

- Describe:
 - The bus ticket booking application is built for users including functions such as: Register, log in, book bus tickets and view bus ticket booking history.
- FrontEnd:
 - Language: Java
 - Software: Android Studio
 - Libraries: Rettrofit, GSon, OKHttp, Parcelable,...
 - Skills: Restful API, UI/UX Design, SharedPreferences, Data binding
 - Architectural Patterns: MVVM
 - -Github:
- BackEnd:
 - Language: JavaScript (NodeJS)
 - Software: Visual studio code, Postman
 - Libraries: Bcrypt, Dotenv, Express, Jsonwebtoken, Validator, Mongoose,...
 - Skills: Restful API, MongoDB
 - -Github:
- Number of members: 1

Shoes Shop

17/02/2023 - 11/05/2023

- Describe:
 - Shoe store business and management application includes functions for management and customers.
 - Management: Log in, manage products, categories, brands, orders.
 - Customers: Purchase, manage shopping carts and orders.
- FrontEnd:
 - Language: Java
 - Software: Android Studio
 - Libraries: Firebase-auth, Firebase-database, Firebase-firestore, Firebase-storage,...
 - Skills: UI/UX Design, Firebase
 - Architectural Patterns: MVC
 - -Github:

• BackEnd:

- Firebase: Realtime database, Firebase Authentication, Firestore Database, Firebase Storage

• Number of members: 3

Grocery Store

05/03/2023 - 25/04/2023

- Describe:
 - The grocery store application built for users includes the following functions: Login, register, update personal profile, shopping cart.
- FrontEnd:
 - Language: Java
 - Software: Android Studio
 - Libraries: Firebase-auth, Firebase-firestore, Firebase-storage, Circleimageview, Glide,...
 - Skills: UI/UX Design, Firebase
 - Architectural Patterns: MVC
 - -Github:
- BackEnd:
 - Firebase: Authentication, Firestore Database, Firebase Storage
- Number of members: 1