

PERSONAL INFORMATION

- () 09/11/2003
- 0326872924
- Minh Khai, Bac Tu Liem, Ha Noi
- dinhthi1440@gmail.com
- https://github.com/dinhthi1440

SKILLS

- Programming languages
 - · Kotlin, Dart
- Software
 - Github, Source Tree, Postman, Figma Firebase, Android studio, Photoshop
- Database
 - SQLite, Firebase
- Android
 - User interface design
 - API layer: Retrofit, RESTful, Gson, OkHttp.
 - Architecture: MVVM Clean Architecture, LiveData
 - Navigation: Navigation Component, DeepLink
- Flutter

EDUCATION

Hanoi University of Industry | 2021 - 2025

- Major: Software Engineering
- GPA: 3.5

HONORS AND AWARDS

- 2021: Third Prize in School-level Olympic Programming Contest
- 2022: Consolation Prize in Schoollevel Olympic Programming Contest - Second Prize in Japanese dubbing contest

DINH VĂN THI

ANDROID DEVELOPER INTERN

SUMMARY

I am a third-year student majoring in software engineering, have knowledge of Android and Flutter, have done projects with the backend team. Currently I have 3 personal projects using Android Kotlin

PERSONAL PROJECTS

English learning application

Android project | 6/2023 - 8/2023

- Team size 4: Frontend + Backend
- Language: Kotlin, MVVM Clean Architecture
- Source tree works with git, postman test api, code on android studio environment
- Input & Validate: RxBinding
- API layer: Retrofit, Gson and OkHttp.
- Github link: https://github.com/dinhthi1440/Evocab-frontend

Book buying application

Android project | 3/2024 - 4/2024

- Language: Kotlin
- MVVM Clean Architecture
- Zxing core to generate QR code image
- Google Map integration to calculate shipping fee
- Firebase: Authetication to login signup, Firestore to store data, Firebase Messaging to push Notification
- Local storage: Room Database.
- Dependency Injection: Koin
- Asynchronous programming: RxKotlin, RxAndroid.
- Navigation: Navigation Component
- Github link:

https://github.com/dinhthi1440/BookStore

Expense management application

Android project | 12/2023 - 1/2023

- Language: Kotlin
- MVVM Clean Architecture
- Local storage: Room Database.
- Dependency Injection: Koin
- MPAndroidChart to track spending
- Navigation: Navigation Component
- Github link:

https://github.com/dinhthi1440/SpendingApp