

CONTACT

- **** 0795742236
- h<u>ttps://github.com/lethanh</u> phat1005

EDUCATION

2021 - Present VAN LANG UNIVERSITY

- Software Engineering
- Received a 5% scholarship in the sophomore year

TECH STACK

- Programming Languages & Framework: Java, Flutter, React Native, Node.js
- Database: MongoDB, Firebase,
 SOL
- Tools & Version Control: Visual Studio, Android Studio, Git, GitHub, Figma

LANGUAGES

• English

LE THANH PHAT

MOBILE DEVELOPER

PROFILE

Highly responsible and self-driven Mobile Developer with a quite well understanding and hands-on experience in Flutter, specializing in building Android applications. I'm looking forward to join your company to contribute to developing high-quality mobile apps, enhancing user experiences, and supporting the company's growth through innovative and efficient solutions.

PROJECT

Project: TradeUp App

Technology: Flutter (Android), Firebase

Number of Members: 2

- Designed and developed core app features: Login, Home, Feeds, Search, Adding Product, Make An Offer, and Notifications.
- Implemented state management and dependency injection using GetX, following the MVC Model.
- Integrated Firebase services for fetching and managing user, product, categorycategory... data.
- Integrated Firebase Cloud Messaging (FCM) to enable real-time push notifications, displayed both in-app and on the device's notification bar.

Link Git: https://github.com/WhiteCornFour/TradeUpApp

Project: Easy English App

Technology: Java (Android Studio), SQLite **Number of Members:** 3 - **Roles:** Leader

- Designed and implemented the core functionalities for the Quiz and Dictionary modules.
- Applied the MVC architectural pattern to organize code, separating UI (Activity), Controller (logic), and Model (SQLite database & data classes).
- Integrated Fetch API with Firebase Translation API to support English-Vietnamese translation.
- Implemented voice input via microphone, allowing users to speak directly and get translations.

Link Git: https://github.com/lethanhphat1005/english-learning-app

Project: Med Reminder App

Technology: ReactNative, NodeJs, Firebase, SonarQube **Number of Members:** 4

- Developed features for adding prescriptions and viewing detailed prescription information.
- Implemented personal user profile management.
- Applied the MVC architectural pattern to separate UI, Controller logic, and Model (data handling).
- Integrated CI/CD pipeline for automated build and deployment, ensuring faster and more reliable releases.
- Used SonarQube for continuous code quality inspection, improving maintainability and reducing technical debt.

Link Git: https://github.com/lethanhphat1005/med-reminder-app