






## VU HUY HOANG

### Personal details

 **Year of birth:** 2003

 **Address:**  
Tan Binh District, HCMC.

 **Phone number:**  
(+84) 941290612

 **Email:**  
[vuhuyhoang230507@gmail.com](mailto:vuhuyhoang230507@gmail.com)

 **Github:**  
<https://github.com/Hoangvu75>

### Languages

English – IELTS 6.0  
Chinese – HSK 3

#### SUMMARY

Second-year student at University of Information Technology, majoring in software engineering, have basic knowledge of software development. My portfolio: <https://portfolio-hv0357.vercel.app/>

### Skill highlights

#### Mobile

- Android
- Flutter

#### Backend

- Node.js
- Express.js
- MongoDB

- Basic knowledge in several programming languages : Java, Kotlin, Javascript/Typescript, Dart.
- Knowledge in some architectural design patterns: MVC, MVVM, BloC and Provider (Flutter).
- Have experience of working with Restful API, third-party library.
- Familiar with integrating Mobile App with Firebase service.
- Accustomed with socket.io and realtime database.
- Main major: Flutter, Android development.

### Education

September 2021 – current time: **University of Information Technology** (Software Engineering).

### Work experience

#### FPT Telecom (August 2022 – December 2022):

- **Position:** Technology fresher developer.
- **Main responsibilities:**
  - Working in mobile development using Java/Kotlin for native android app and Flutter for cross-platform.
  - Adjust, innovate and maintain source code for projects.
  - Contribute ideas for UI design.
  - Develop new feature, perform code and test as requirements.

## My intern working projects

---

### XinhXinh - Livestream

<b>Customer</b>	XinhXinh Studio.
<b>Description</b>	Application for livestream and online selling, published on CH Play.
<b>My position</b>	Developer (Mobile – Android).
<b>My responsibilities</b>	<ul style="list-style-type: none"><li>- Development base on detail design.</li><li>- Contribute ideas for UI, UX.</li><li>- Bug fix.</li><li>- Adjust livestream features.</li></ul>
<b>Technologies used</b>	<ul style="list-style-type: none"><li>- Java Core.</li><li>- Fork.</li><li>- Gitlab.</li><li>- Postman.</li></ul>

### Techday 2022

<b>Customer</b>	FPT Corporation.
<b>Description</b>	Application for FPT staff only, which used for FPT technology events tracking, published on CH Play.
<b>My position</b>	Developer (Mobile – Flutter).
<b>My responsibilities</b>	<ul style="list-style-type: none"><li>- Development base on detail design.</li><li>- Bug fix.</li><li>- Report my team's working progress and review code.</li></ul>
<b>Technologies used</b>	<ul style="list-style-type: none"><li>- Flutter.</li><li>- Postman.</li><li>- Fork.</li><li>- Gitlab.</li></ul>

## My own projects

---

### Movie app

<b>Description</b>	- A simple movie application, written in MVVM architectural design pattern using Provider. - Call api from The Movie DB services ( <a href="https://www.themoviedb.org/">https://www.themoviedb.org/</a> ).
<b>My position</b>	Developer (Mobile – Flutter).
<b>Github link</b>	<a href="https://github.com/Hoangvu75/movie_app_flutter_mvvm">https://github.com/Hoangvu75/movie_app_flutter_mvvm</a>
<b>Technologies used</b>	- Flutter. - Github. - Postman.

### Social network

<b>Description</b>	Social network application, to add friend, follow, interact, chat and contact with others.
<b>My position</b>	Developer (Mobile – Android).
<b>Github link</b>	<a href="https://github.com/Hoangvu75/SocialNetwork">https://github.com/Hoangvu75/SocialNetwork</a>
<b>Technologies used</b>	- Kotlin. - Github. - Firebase.

### Weather forecast

<b>Description</b>	- Application to get information of weather in every city on world. - Call api from Open Weather Map services ( <a href="https://openweathermap.org/">https://openweathermap.org/</a> ).
<b>My position</b>	Developer (Mobile – Android).
<b>Github link</b>	<a href="https://github.com/Hoangvu75/Weather-forecast">https://github.com/Hoangvu75/Weather-forecast</a>
<b>Technologies used</b>	- Kotlin, Java core. - Github.

## Chat application

<b>Description</b>	- Application to contact and chat with friends.
<b>My position</b>	Developer (Mobile – Android).
<b>Github link</b>	<a href="https://github.com/Hoangvu75/Chat-app">https://github.com/Hoangvu75/Chat-app</a>
<b>Technologies used</b>	<ul style="list-style-type: none"><li>- Kotlin.</li><li>- Github.</li><li>- Firebase.</li></ul>

## Chat application 2

<b>Description</b>	- Another application to contact and chat with friends, and online video call.
<b>My position</b>	Developer (Mobile – Flutter, Backend – Node.js).
<b>Github link</b>	<a href="https://github.com/Hoangvu75/chatapp-flutter-frontend">https://github.com/Hoangvu75/chatapp-flutter-frontend</a>
<b>Technologies used</b>	<ul style="list-style-type: none"><li>- Flutter.</li><li>- Github.</li><li>- Firebase.</li><li>- Node.js, Express.js, MongoDB, Socket.io.</li><li>- Postman.</li></ul>

## My portfolio

<b>Description</b>	- My portfolio website create by Flutter web framework
<b>My position</b>	Developer (Web – Flutter)
<b>Github link</b>	<a href="https://github.com/Hoangvu75/chatapp-flutter-frontend">https://github.com/Hoangvu75/chatapp-flutter-frontend</a>
<b>Technologies used</b>	<ul style="list-style-type: none"><li>- Flutter.</li><li>- Github.</li><li>- HTML/CSS.</li></ul>