

**Hung V.**

Android Developer

📞 [protected data]

✉ protected@topcv.vn

📍 [protected data]

👤 Male

📅 January 20, 1997

📍 Danang , Vietnam



Objective

- Short term goal: Always try to learn new things , enhance java, kotlin and android programming skills, improve and enhance my english skills. Try to be a good listener and professional developer .
- Long term goal: Learn and study other platforms such as IOS. I want to make a difference and become an official employee of the company and create my own intelligent products .



Education

DUY TAN UNIVERSITY

OCT -2015 - Present

Major: Software Engineer

GPA: 3.28/4



Experience

PARKING LOTS SYSTEM IN UNIVERSITY

Aug 2018 - Dec 2018

- Role: Developer

- Project description: The goal of the project is to build the Parking Lots application. Find the on-street parking lot with the following functions : Find the nearest parking lots to customer location , Place parking before arrival , Choose parking time , Renewal of parking time , Manage all clients , Manage Account Information.

- Size (number of taken people): 4

Experience:

- + Manage teams and schedule work
- + Application development based on Android studio
- + Use the firebase database
- + Use google map API

MUSIC APP

- June 2019

- Role: Developer

- Project description: Load and display music by genres , Can play music online , Can control music by notification , Can play music even when the application is off , Can download music to play offline , Can control setting loop 1, loop all, non loop, shuffle .

- Size (number of taken people): 2

Experience:

- + Manage teams , analyze and schedule tasks
- + Use MVP architecture model
- + Call API and handle Json
- + Manage source code with git

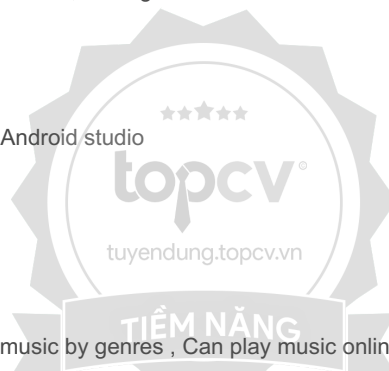
- Source: <https://github.com/VuManhHung97/My-Music>

MY EDITOR

- July - 2019

- Role: Developer

- Project description: Can load and display photos by collections , Can search photos, collections and save the search history , Can display photos detail (Can zoom by pinch/ double tap gesture) , download photo to local and can edit and filter Image (Filter , Crop , Brightness/ Contrast)



- Size (number of taken people): 1
- Experience:
 - + Application development on kotlin language
 - + Use MVVM architecture model
 - + Use Room database , Gson , Retrofit , RxJava , LiveData ...
 - + Use the image display library: Glide , Picasso
 - + CustomView
- Source: https://github.com/VuManhHung97/my_editor_03

VBPO CAMERA SCAN

January - December- 2020

- *Role: Developer, operation and maintenance*
- Project description: Can invoice statistics by month of year , Capture invoice by minutes and batch , Use the service to automatically send images to the server , Users can send images to the server manually , Can display photos detail (Can zoom by pinch/ double tap gesture) , can display a list of image types (sent and not sent)
- Size (number of taken people): 1
- Experience:
 - + Use CameraX
 - + Application development on Java language
 - + Use MVVM architecture model
 - + Use Room database , Gson , Retrofit , RxJava , LiveData ...
 - + Use the image display library: Glide
 - + CustomView



Interests

- Football , Traveling , Listening to music



Skills

Teamwork	<ul style="list-style-type: none"> - Organize work in a scientific way - To actively listen - Be responsible for assigned work - Can work in partnership with many people
Programming language	- Java , Kotlin , Android , SQLite server, nodejs API, flask API

