

BÙI TRỌNG NGHĨA

Fresher Android Developer

- 0921104382
- 🔁 tralfargar215@gmail.com
- i https://github.com/TrongNghiaGauNau
- Bình Thạnh, TPHCM
- 15/02/2001

Technical Skills

- Language: Kotlin, Java, C#, C++
- Database: Firebase, MSSQL, Sqlite

Career Goals

Apply skills learned at university as well as self-learning experience, thereby improving personal development and bringing value to the company



Soft Skill

I used to work part-time during university and I see myself as a person with the following characteristics:

- _ Good listener
- _ Open mind and willing to learn new things
- _ Hard-working
- _ Friendly and teamwork
- _ Good in time management

PERSONAL PROJECTS

Sharing Photo Social App

_ Link GitHub: https://github.com/TrongNghiaGauNau/SharingPhotoApp/tree/master

_ Members quantity: 1 (Self learning project)

- _ Technologies used:
 - + Android Studio
 - + Firebase google
 - + Kotlin

_ Description of main function:

- + User can register/log in/log out account
- + Search for other users to follow
- + Follow/ Unfollow another users
- + Upload Post and Pictures
- + Edit profile
- + Post functionality:

Like post

Comment/ Delete comment

Save post to your profile page

Download picture from post to your phone

Turn on/off download picture permission

Set post status to private or public

Delete post

_ Link demo: https://youtu.be/TD5juArmK08

Instagram Clone App

8/2022 - 12/2022

2/2023 - Now

_Link GitHub: https://github.com/TrongNghiaGauNau/TLCN/tree/master

_Members quantity: 1 (Project for Sofware Essays)

- _Technologies used:
 - + Android Studio
 - + Firebase google
 - + Java

_Description of main function:

- + Upload and share photos, images to the app with another users
- + Perform functions like Instagram social network: Register/Login/Logout account,

Comment on posts, Save favorite images, Follow/Unfollow users, Edit account information...



ENGLISH CERTIFICATE

TOEIC: 880



EDUCATION

SOFTWARE ENGINEER

2019 - Now

HCMC University of Technology and Education

© topcv.vn