

Tanh Nguyen

MOBILE DEVELOPER · FLUTTER

Nguyen Van Thuong Street, Ward 25, Binh Thanh District, Ho Chi Minh City, VietName

☎ (+84) 868374742 | ✉ nvtanh.dev@gmail.com | 🌐 <https://github.com/nvtanh> | 🔗 <https://www.linkedin.com/in/nvtanh>

Summary

Currently working at an EdTech start-up company. Mobile Developer with over 1 year experience in designing, developing, and maintaining mobile applications. I have strong enthusiasm for mobile development and aim to become full full-stack mobile developer. Passionate about bringing ideas to life, thinking out a better problem-solving for challenging tasks, and willing to learn new technologies.

Skills

Programing Dart · Java · NodeJs · Python · Flutter · Express · Docker · Firebase · Hasura (GraphQL) · MySQL · MongoDB
Tool Git · Trello · Redmine · Figma · Adobe XD
Other UI/UX designing · Presentation · English communication

Work Experience

Dolphin Solutions JSC.

HCMC, Vietnam

MOBILE DEVELOPER · (FLUTTER)

Dec. 2020 - Present

- Develop Okuro app (a social network app specialized for education)
- Implemented features: News Feed, Create post, Comment, Search, Chat,...
- Working closely with colleagues to develop, maintain app functionality
- Participate in the functional analysis/UI design of some features in the system
- Responsible for testing/production releases of Android and iOS app
- Familiarity working with widgets, basic animation, Provider, Stream, Socket.io, Storage,... in Flutter

Personal Projects

SOCIAL NETWORK FOR PET · WOOFIE

FULL-STACK DEVELOPER · UI/UX DESIGNER

Feb. 2021 - Aug. 2021

- Description: Woofie is a specialized social network app for pet and pet lovers
- Team size: 2
- Features:
 - Social network basic features: news feed, create a new post, comment (real-time), search, chat (attach: image, video, post),...
 - Manage pet profile with health recordation and reminder
 - Support finding your pets a new family or adopting them
 - Tinder for pet - help they find a partner
 - SOS alert - "Lost Mode" - an extremely useful feature to find losing pet
- Tech stack:
 - Client: (App & Web) Flutter, GetX, TDD Clean Architecture
 - Social Network Service: GraphQL (Hasura), Go, Postgres
 - Chat Service: Node.Js, Express, MongoDB, Socket.IO
 - 3rd Party services: Firebase Authentication, MinIO (object storage server), One Signal
 - Deployment: Docker, Docker-Compose, Linux

RHYTHM FINDER APP · RAPDI

FULL-STACK DEVELOPER · UI/UX DESIGNER

Aug. 2020 - 12. 2020

- Description: This application is a tool to helps Vietnamese rappers easy to find rhymes based on a given word, help them write and manage songs, record song demo
- Team size: 1
- Features:
 - Authentication with Facebook and Google
 - Find rhymes base on given word - Favorite rhythms list
 - Find meaning of the word (crawling live data from another dictionary website)
 - Song management, record and play song demo
- Tech stack:
 - Flutter
 - Back-end: Python/ Flask (for find rhymes API); Firebase (for authentication, songs management)
 - Deployment: Heroku

Education

Nong Lam University

BACHELOR OF INFORMATION TECHNOLOGY

- GPA: 3.4/4.0 (10/2019)
- Agriculture and Forest University Student of the Year for 3 consecutive years

HCMC, Vietnam

Sep. 2017 - Sep. 2021

Honors & Awards

HONORS

- Oct. 2021 Nong Lam University Student of the Year (2020-2021)
- Oct. 2020 Nong Lam University Student of the Year (2019-2020)
- Nov. 2020 KMS Grants Scholarships for Students of HCMC of Technology
- Oct. 2019 Nong Lam University Student of the Year (2018-2019)

AWARDS

- Nov. 2020 **First Prize**, 3rd Scientific Research Ideas

Nong Lam University

Extracurricular Activity

Greentea Club (An academic club at Faculty of Information Technology)

LEADER

- Support the faculty to organize academic and surgical activities
- Organize programming classes for members and students in the faculty to help them improve programming skills
- Organize useful programs for students such as: "Free Windows installation", "Laptop Buying Guide" for Nong Lam University student

Nong Lam University

Feb. 2019 - Oct. 2021