



# LUAN NGUYEN THANH

SOFTWARE ENGINEER    📍 DA NANG    ☎ 0935088662

## ◦ DETAILS ◦

Da Nang  
0935088662  
[luan91.it@gmail.com](mailto:luan91.it@gmail.com)

## ◦ SKILLS ◦

Android  
Flutter  
Java/Kotlin  
Git  
React Native  
PHP



## PROFILE

Seeking a career opportunity within a company where I can leverage my diverse skills and extensive experience in Android development (10 years as an Android Developer, 5 years as a Scrum Master and Assistant Manager for 2.5 years, and 3 years as a Flutter Developer) to build robust teams and drive value for your organization. I am enthusiastic about contributing my creativity and diligence to support the company's success and further my own growth in this rapidly evolving field.



## EMPLOYMENT HISTORY

### Senior Android Developer & Flutter Developer at DGW ASIA CO., LTD (Predecessor Neo-lab)

May 2023 — Present

- Developing Android and Flutter applications.
- Creating foundational source code for the company and developing solutions for projects.
- Utilizing the Model-View-ViewModel (MVVM) architecture to ensure a clean separation of concerns and improve code maintainability.
- Coordinating with the UI/UX team to ensure the app's design was consistent and aligned with the company's branding.
- Developing custom components to reduce development time and allow for faster iterations.
- Implementing advanced security measures to protect user data and prevent unauthorized access.
- Utilizing the latest features of the Flutter SDK to create a dynamic and immersive user experience.
- Refactoring existing code to improve code readability and maintainability, resulting in reduced development time.

### Senior Android Developer & Scrum Master & Assistant Manager at Neo-Lab

April 2017 — May 2023

- Developing projects.
- Creating foundational source code for the company and developing solutions for projects.
- Optimizing code for maximum performance and efficiency, resulting in improved app response time.
- Implementing advanced security measures to protect user data and prevent unauthorized access.
- Collaborating with product owners to prioritize tasks and ensure product requirements were met.
- Developing and maintaining a shared vision of the product, ensuring team alignment with project goals and objectives.
- Designing and implementing an effective feedback system to measure employee performance.

### Team Leader & Trainer at UNIMA (Predecessor NIKMESOFT), Da Nang

November 2016 — April 2017

- Development android applications

- Developed and maintained an Agile team culture by facilitating team building activities and promoting an environment of continuous improvement
- Developed and maintained a system to track tasks and project statuses, resulting in improved task management
- Created a mentorship program to provide ongoing support to trainees
- Mentored students on their senior thesis projects, resulting in three students receiving honors at graduation

#### Android Developer at NIKMESOFT, Da Nang

September 2014 — November 2016

- Development android applications
- Researching solutions for projects and improving skills
- Collaborated with cross-functional teams to ensure the successful launch of the app

### ★ PROJECTS

#### AZSTAFF

February 2024 — Present

- The AZSTAFF project is a logistics support initiative in Japan, facilitating job creation for drivers by connecting them with companies. Drivers utilize the platform to access job opportunities and communicate with these companies.
- The project employs cutting-edge Android techniques and is entirely written in Jetpack Compose.
- My role in this project is as an Android Developer.

#### DRONE

July 2023 — Present

- The project involves controlling a drone using the drone provider's SDK.
- I am tasked with writing a plugin to connect the Android SDK of the drone to Flutter.
- In this project, I serve as a Flutter Developer.

#### VIVE NOW

May 2023 — Present

- "ViveNow: Health & Wellness Companion" is your ultimate app for holistic health and wellness.
- This health app assists users in checking and tracking their health, seamlessly connecting with health devices via Bluetooth for convenient activity monitoring.
- In this project, I serve as an Android Developer. It's worth noting that this is a part-time project.

#### KEYSTACK

March 2023 — August 2023

- This project is part-time.
- It's a social network project focused on sharing life mottos.
- My role in this project is as a Flutter Developer.

#### ZATSUDAN

July 2020 — May 2021

- Zatsudan is an online content sharing social network where users can directly engage with streamers and share their audio/video content with the community. The platform ensures complete protection of content and enables users to create live streams within seconds.
- In this project, I fulfill the roles of Scrum Master and Manager.
- The project utilizes technologies such as Agora, AWS, Firebase Deep Link, and Stripe to integrate various features into the platform.

## PEASY

December 2019 — June 2020

- Peasy is the app designed to match pet sitters with individuals seeking pet care services for their dogs and cats. In this project,
- I hold the roles of Android Developer, Scrum Master, and Manager.
- Peasy is divided into two separate apps: one for staff and another for users.

## SELLY

- "Selly - Buy & Sell Anything Locally" is a convenient platform for local buying and selling.
- Selly is an e-commerce platform with over 1 million downloads on the Google Play Store. It empowers users to place orders at wholesale prices or create a sales channel without the need for sourcing or managing inventory.
- I serve as an Android Developer on this project.

## CASHBAG

- This is a part-time project.
- The platform assists you in receiving cashback after shopping, featuring all promotions without requiring a deposit when in use.
- I serve as an Android Developer in this project.

## Mentor At GDG MIEN TRUNG

2018 — 2021

- Mentor at GDG Mien Trung from 2018 to 2021
- Join Devfest 2018 - 2019, Viet Nam Online Hackathon 2020 with role mentor



## EDUCATION

Information Technology - Software Engineering, DANANG UNIVERSITY OF SCIENCE AND TECHNOLOGY, Da Nang

September 2009 — July 2014