

# Le Tran Hoang Son

SENIOR ANDROID ENGINEER

**1** 01/24/1998

**6** 0964131660

**♀** Ho Chi Minh City, Vietnam

Male

□ hoangson.shawn@gmail.com

i https://codemyday.vercel.app

## **OBJECTIVE**

A motivated individual with knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills. You can refer to my personal website below:

https://codemyday.vercel.app

## **EDUCATION**

MAJOR: INFORMATION TECHNOLOGY

- SOFTWARE ENGINEER Oct 2016 - Oct 2020 HO CHI MINH CITY UNIVERSITY OF NATURAL RESOURCES AND ENVIRONMENT

GPA: 3.06/4

## WORK EXPERIENCE

## SOFTWARE ENGINEER - ANDROID

Dec 2021 - Present

#### **TYMEX**

- Revamping the legacy partner portal into a new Tyme Bank and Tyme Kiosk using Kotlin and Java and restructuring the old express app into a newer architectural design approach.
- Created multiple payment features and extensions to improve user experience.
- Upgrading application structure, receiving and fulfilling customer requests. Application maintenance and troubleshooting.
- Using Jetpack Compose to create the Design System.

MOBILE DEVELOPER May 2020 - Dec 2021

#### ATMANVINA COR.

- Developed an application to provide import and export management solutions for Kstar using Flutter, applying GetX Pattern.
- Developed an application to manage the import and export of cloth materials at the warehouse for PungKook WMS using Kotlin, applied MVVM
- Developed an application to manage the import and export of leather shoe materials at the warehouse for Hwaseung DPS using Kotlin, applied MVVM
- Knowledge of Flutter and components.

INTERN - JUNIOR DEVELOPER Jan 2019 - May 2020

#### THLSOFT COR.

- Developed an application for MacOS and IOS to provides solution for remote viewer (RDP Protocol)
- Create an ecommerce system backend that provides comprehensive solutions for stores, delivery and users based on RESTFul

API,RabbitMQ and the reciprocal interaction of the two databases MariaDB and MongoDB.

- Hired at 2019, I'm a internship first. Shortly after, developed application to scan and display information Beacon device. Using Java and apply MVVM.

# **SKILLS**

- Android fundamentals: App components, lifecycle, views, resources, etc.
- Android Jetpack: Compose, Navigation, Paging, Room, DataStore, etc.
- Architecture: MVVM and Clean Architecture.
- Dependency Injection: Hilt, Dagger2, Koin.
- Asynchronous: Kotlin Coroutines, Flow, RxJava2.
- Utilized 3rd-party: **Retrofit**, OkHttp, Gson, Glide, etc.
- Unit Testing: ¡Unit, MockK, Mockito, JaCoCo.
- Firebase: Cloud Messaging, Remote Config, App Distribution, Crashlytics.
- CI/CD: TeamCity
- Secure the Android applications.
- Build location-aware applications.
- Reduce leak memory using LeakCanary
- Upload and distribute the app to Google Play Store.
- Team management and code reviews.
- Tools: Android Studio, ADB, Gradle, Git/Gitflow, **Bitbucket**, **Jira**.
- Languages: Java, Kotlin.

© topcv.vn