Komkrit Kunanusont

171/847 Lumpini-Place Pahon-Saphankwai, Pradipat road, Phaya Thai, Bangkok, Thailand, 10400

Mobile Developer Team Lead

(+66) 84-646-9836

komkrit.kunanusont@gmail.com

About me

I am highly passionate about **mobile application development** with a **Product** and **Quality** oriented mindset. I love to **learn new things** and always thrive to improve, as well as **sharing** my findings and experience with the team. Seeing a teammate grows better from my **mentorship** is my most favorite moment.

As a part of my technical-lead career path, I am looking for a new challenging opportunity to join a team with a similar mindset of **UX-and-Quality** driven.

Skills & Tools

Mobile platform: Android (Kotlin), iOS (Swift), Flutter (Dart)

Architecture: Clean, MVVM, VIP, Provider

Tools: Firebase, Bitrise, GitLab, GitHub, Sourcetree, Jira

Process: Agile methodology, TDD

Soft Skills: Leadership, Team Management, Mentorship

Certification

Product Manager Nanodegree Program / Udacity

Sep 2021

Credential: https://graduation.udacity.com/confirm/KKWJS9PD

Experience

Urban Mobility Tech Co., Ltd / Mobile Developer Team Lead

Dec 2019 - PRESENT, Bangkok, Thailand

During this period, some of the impact I have made to the team / organization includes:

- ❖ Was the main contributor in MuvMi application migration from version 1 to 2, with 80% committed in Android codebase and 50% committed in iOS. #Developer
- Volunteered to be a temporary product manager for an in-house product category. Initiating a design sprint session which eventually led to a feature that significantly reduced an operation team manual daily work. #Product
- Set up the first incident reporting channel to ensure the operation team receives the support on time #Leadership
- ❖ Introduced and employed **Test-Driven Development** process into practical, as well as setting up the CI/CD to do regression tests automatically. #Quality
- Onboarding, Mentoring and providing both technical and soft skill guidance to junior team members of multiple roles, including software engineers, QA Engineer and product owner. #Mentorship
- Initiating a feedback system peer reviews into the team. #Leadership

Talance / Mobile Developer (*Part-time*)

Nov - Dec 2021

I worked as a freelance developer for a project from Talance. The project was implementing a feature for Srichand internal Android application for recording the packed orders. #Android #Kotlin

Freelance / Flutter Developer (*Part-time*)

2019 - 2020

I started using Flutter with a freelance application development project. It is a childcare and growth tracking application for a hospital. Other related information is confidential. #Flutter

Urban Mobility Tech Co., Ltd / Senior Developer

Aug 2018 - Dec 2019, Bangkok, Thailand

I started as the **sole Android developer** of the team of total 3 developers. My main responsibility then was maintaining the Android MuvMi and Tuk-Tuk Hop applications, as well as the other two internal applications (using **Kotlin / Java**).

Some of the impacts I have made to the team / organization during this period includes

- Initiating a Software QA process for the company from scratch. This includes writing a regression test scenario, writing the QA engineer job description and also interviewing the very first QA of the team. #Quality
- Initiating a knowledge sharing session for the tech team, which, until today, is still a part of the team routine events. #Self-Improvement
- ❖ Introducing Flutter into the company, which is now being applied in an internal application. #Developer
- Volunteered to also take responsibility for the MuvMi iOS application after the iOS developer had expressed interests in another expertise, leading to the promotion to team leader. #Self-Improvement

University of Essex & Visteon Corporation / Research Officer (*Part-time*) and Android Developer (*Remote Contract*)

Sep 2016 - Nov-2017, Colchester, United Kingdom (then continue on) Jan 2018 - Aug 2018, Thailand

My responsibilities were

- Developing an android application for UK CITE project #Android #Java
- ❖ Maintaining Everyday Travel App Android application #Android #Docker

Education

University of Essex / M.Sc. by Dissertation: Computer Science / **Passed**

2017 - 2018, Colchester, United Kingdom

University of Essex / M.Sc. Artificial Intelligence / **Distinction**

2015 - 2016, Colchester, United Kingdom

Chulalongkorn University / B.Sc. Computer Science / 3.83

2010 - 2014, Bangkok, Thailand

Chulalongkorn University / M.Sc. Computer Science and Information Technology / **4.00** 2014 - 2015, Bangkok, Thailand