



KOMKRIT KUNANUSONT

MOBILE APPLICATION DEVELOPER

 +66-84-646-9836

 komkrit.kunanusont@gmail.com

 <https://www.linkedin.com/in/kkunanusont/>

 <https://github.com/kkunanusont>

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

MOBILE PRACTICES

- Android
 - Kotlin, Java, MVVM, Clean Architecture, Koin, Hilt, Retrofit, Coroutines, Room, Mockk
- iOS
 - Swift, Clean Swift, Swinject, XCTest
- Flutter
 - Provider, GetIt, Mockito

WORK EXPERIENCE

Mobile Developer Team Leader Jan 2020 - Present

MuvMi (Urban Mobility Tech) - A Ridesharing Service StartUps

- **Day-to-day responsibilities**
 - Represent a mobile developer member of two product scrum teams.
 - Deliver features, bug fixes and perform code reviews daily on Android (Kotlin), iOS (Swift) and Flutter projects.
 - Resolve any technical issues or blockages within the team, both by communication or action.
 - Provide technical information in the Product Design phase to the product owners.
 - Run 1-1 meetings and technical training to improve the mobile developers in the team.
 - Interview and CV screening for candidates of multiple roles, including Software Engineers, Quality Assurance Engineers, Product Owners, UX/UI Designers and DevOps Engineers.
- **Initiations & Achievements**
 - Setting up the CI/CD to do regression tests automatically
 - Introduce and employ Test-Driven Development process along with Clean Architecture into practical
 - 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.
 - Initiating a feedback system peer reviews into the team.
 - Set up the first incident reporting channel to ensure the operation team receives the support on time

Senior Android Developer **Aug 2018 - Dec 2019**

MuvMi (Urban Mobility Tech) - A Ridesharing Service StartUps

- **Responsibilities**
 - An android developer a software development team, focusing on MuvMi Passenger and Driver Applications.
 - Deliver features and bug fixes on four Android (two internally used) applications.
- **Initiations & Achievements**
 - Migrate three Android Applications from Java to Kotlin.
 - 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.
 - Volunteer 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 later on.
 - Initiating a knowledge sharing session for the tech team, which, until today, is still a part of the team routine events.
 - Introduce Flutter into the company, which is now being applied in an internal application.

Android Developer **Sep 2016 - Nov-2017, (then continue on) Jan 2018 - Aug 2018,**

University of Essex (Research Officer) and Visteon Corporation (Contract)

- **Responsibilities**
 - Develop an android application for UK CITE project using Java.
 - Maintaining Everyday Travel App Android application using Java.

VOLUNTEER ACTIVITIES (2022)

- A teacher assistance of the Bangkok Compose Camp, hosted by Thailand Android Developer and GDG group Bangkok.
- A speaker on the Mobile DevOps Summit on the topic "How MuvMi ensure code and apps quality with Bitrise and GitLab".
- A speaker on the first Mobile Native Meetup Thailand on the topic "TDD in Practice: Tips, Tricks and Lesson learned".
- A panel member for a Droidcon Singapore discussion on the topic "Preparing for your next engineering interview".
- A panel member for a TechUp Bootcamp discussion on the topic "What are the traits of a high-performing junior developer".
- A mentor for 5 learners of Generation Thailand Junior Software Developer Bootcamp, Cohort 3.
- A member of the batch 6 of Engineering manager community: Engin by vectorly

EDUCATION

University of Essex	University of Essex	Chulalongkorn University	Chulalongkorn University
M.Sc. by dissertation: Computer Science	M.Sc. Artificial Intelligence	M.Sc. Computer Science and Information Technology	B.Sc. Computer Science
2017 - 2018	2015 - 2016	2014 - 2015	2010 - 2014
Passed	Distinction	GPA: 4.00/4.00	GPA: 3.83/4.00