



# Erick Sumargo

Phone	(+62) 81397357677
E-mail	ericksumargo888@gmail.com
GitHub	<a href="https://github.com/ErickSumargo">https://github.com/ErickSumargo</a>
LinkedIn	<a href="https://www.linkedin.com/in/erick-sumargo-17bb8b172">https://www.linkedin.com/in/erick-sumargo-17bb8b172</a>

## Skills

### Primary

- Flutter
- MAD Native (Modern Android Development)

### Familiar

- GraphQL
- CI Tooling

## Experience

2018-12 / Current  
**Android, Flutter Developer**  
Bukalapak, Jakarta, Indonesia

### Promotions

- Senior Level (2019-12 / Current)
- Medior Level (2019-04 / 2019-12)
- Junior Level (2018-12 / 2019-04)

### Scopes

- Leading new seller-based app project with Flutter
- Advocate recent MAD-stacks, best practices across squads

## Recent Projects

- “**Dads & Dads-Engine**” (2021), Dad Jokes App (Highlighted in **Google Developer Library**)
- “**Cross**” (2020), Custom Lint Rules in Kotlin
- “**Kirin**” (2020), Instant Translator App

## Sharings

- “**Stop Crafting Your Time Bomb**” in ProAndroidDev (Highlighted in **Elegant Objects** site)
- “**Personal Request changes Materials Starter Pack (Kotlin ver.) (Part 2)**” in ProAndroidDev
- “**Personal Request changes Materials Starter Pack (Kotlin ver.) (Part 1)**” in ProAndroidDev
- “**Modern Android Security Development**” in ProAndroidDev
- “**Coroutine Task Executor**” in ProAndroidDev
- “**How the Duo JetSec + R8 Offer High Security**” in Android 11 Meetups by GDG Jogjakarta

## Contributions

- “**com.android.library Gradle Module Support**” in google/secrets-gradle-plugin
- “**Fix Memory Leaks**” in android/sunflower
- “**Migrate to FragmentContainerView**” in android/sunflower

## Achievements

- Writer on ProAndroidDev with total **+23K** article views
- Android Developer Challenge 2019 Finalist, with “**Drivety**” as the most stargaze project
- Google Certified Android Developer (Expires May 2022)

## Education

2012-09 / 2016-10  
**B.Sc, Summa Cum Laude GPA 3.99 (4.0 Scale):  
Computer Science And Programming**  
*STMIK-STIE Mikroskil - Medan*