



Alfian Akmal Hanantio

Android Developer

About

I am currently working as an Android Developer. I am enthusiastic about working with the Android platform. I specialize in architecture, UX, design, and performance of Android applications and have worked with apps of various sizes and requirements for the past 5 years. Open to new technologies, challenges, and approaches.

Contact

✉ amalhanaja@gmail.com

☎ +62-812-3684-0495

More

📍 Indonesia

🌐 /in/amalhanaja

🐦 @amalhanaja

📱 amalhanaja

Languages

English

Indonesia

Fun Projects

Wisecscreen. This project was built for "Anak Indonesia Bijak Beraktivitas di Depan Layar" challenge by Dicoding Indonesia. I develop this project from the design process using figma till selected as a Winning App. The main purpose of this project is to manage our screen time while using mobile devices.

Dyahacademy. DyahAcademy is E-Learning Android Application to help Students learn.

Skills

Java, Kotlin, Go, Typescript, SQL, GraphQL, Android, Jetpack, RxJava, Coroutine, React, Android Studio, Firebase, Netlify, Strapi, GraphQL, Fastlane, Jenkins, Figma

Experience



Sr. Android Developer at LinkAja

Oct 2020 – Present

- Develops and improves LinkAja UI Kit and Toolkit to help engineers build features faster
- Participated in Linkaja App architecture migration
- Manage a team of 6 developers
- Conducted technical interviews
- Works closely with designers to build a design system

🟡 Kotlin ⭐ 📄



Android Engineer at Payfazz

Jan 2018 – Jun 2020

- Wrote modern, performant, maintainable code, testable for Payfazz Android Application and some internal application
- Worked with a variety of different languages, platforms, frameworks such as Kotlin, Java, Go, Jenkins, Gradle, Android, and GraphQL
- Collaborated with multi-disciplinary teams of engineers, designers, products, data, and marketings on a daily basis

🟡 Kotlin ⭐ 📄



Android Developer at CV Sarana Komunikasi Indonesia

Feb 2017 – Jan 2017

- Designed, developed, and maintained code for iPayKiOS android application from scratch
- Developed, designed, and maintained data visualization tools for internal usages
- Manually tested on various android devices to ensure the functionality

🟠 Java ⭐ 📄

Education

Dicoding Academy

Jan 2020 – Jan 2020

I completed "Belajar Fundamental Aplikasi Android" and "Belajar Android Jetpack Pro" course by Dicoding, under Google's curriculum, I tested myself on my self-learnt on Android Development, and managed to finish this course in less than 1 month since I applied for the course. Because of this course, I have higher confidence in my capabilities as an Android developer.

Self-Taught

2016 – Present

I was & still continuously learning anything I was an I am interested in or noticed that it has an impact on engineering or research specially stuff related to computer science.

SMA 1 WARU

2013 – Present

Science