

# Rizki Naufal Kusmayadi

South Jakarta, ID | (+62) 8987887896 | <https://rizkinaufalk.my.id>  
[linkedin.com/in/rizkikusmayadi/](https://www.linkedin.com/in/rizkikusmayadi/) | [github.com/rizkinaufalk](https://github.com/rizkinaufalk) | [rizkinaufalk@gmail.com](mailto:rizkinaufalk@gmail.com)

## PROFILE

---

Android Developer with 5+ years of experience in designing and building Android applications. Successfully developed and published 5 apps on Google Play Store, with end-to-end involvement from UI implementation to deployment. Proven ability to collaborate with cross-functional teams including System Analysts, QA Engineers, UI/UX Designers, and Backend Developers. Looking forward to contributing high-quality mobile applications with your development team.

## SKILLS

---

- Programming Languages: **Kotlin, Java**
- Dependency Injection: **Dagger Hilt, Dagger 2**
- Networking: **Retrofit, RabbitMQ**
- Version Control: **Git**
- Firebase: **Crashlytic, App Distribution, Push Notifications, Screen View**
- Project Management Tools: **ClickUp and Backlog**
- Architectures: **Model-View-ViewModel (MVVM), Clean Architecture**
- Android Development: **Android SDK, Android Jetpack (ViewModel, LiveData, Navigation)**
- Local Storage: **Room, SharedPreferences**

## WORK EXPERIENCE

---

### Senior Android Developer – Full Time

March 2022 - Present

*Kalacakra Teknologi (Cakratech), Jakarta, ID*

- Led the Android team, managing sprint backlogs, assigning tasks, and ensuring timely delivery of features.
- Refactored legacy projects by migrating code from Java to Kotlin, improving code quality and reducing boilerplate.
- Introduced Kotlin Coroutines and Flow for modern async programming, enhancing app performance and code readability.
- Replaced Dagger 2 with Dagger Hilt, simplifying dependency injection setup and improving integration with Jetpack and Android Lifecycle components.
- Improved project structure by implementing Clean Architecture combined with MVVM, resulting in better separation of concerns and long-term maintainability.
- Contributed to architectural decisions, conducted code reviews, and mentored new developers during onboarding.

**Android Developer – Full Time**  
*Kalacakra Teknologi (Cakratech), Jakarta, ID*

August 2020 – March 2022

- Applied MVVM architecture to separate UI logic from business logic, improving maintainability and code clarity.
- Contributed to multiple Android apps in the capital market business, handling full development cycle from UI implementation to deployment.
- Integrated RabbitMQ and Retrofit for data communication based on project requirements.
- Built and maintained UI features, reusable components, and internal libraries following best practices.
- Utilized GitHub for version control and Agile tools (ClickUp, Backlog) for sprint planning and task tracking.

**Android Developer – Freelance**  
*Kwetiao Aho 28, Tangerang, ID*

October 2019 – December 2019

- Developed Stock Entry Application for Restaurant
- Implemented Model-View-Presenter (MVP) Design Pattern
- Implemented Retrofit for network call

## EDUCATION

---

**Bachelor of Computer Science**  
*BINUS University, Jakarta, ID*

February 2019