# Rondi

## **Android Engineer**

Bandung, West Java | 085314405069 | <u>rondimarten@gmail.com</u> <u>https://www.linkedin.com/in/rondi99</u> | <u>https://github.com/rondimarten07</u>

#### **Summary**

Experienced Android Engineer with 2 years of experience in designing and developing android applications for various industries. Android developers are visionary in developing good feature development and user-friendly designs adapted to limited resources to facilitate product succession. Assess, create, design and develop solutions using the latest technologies, trends and effective yet efficient technology suites to exceed company and client needs and improve products and promote technology-based innovation. Strong technology consulting and software development.

#### **Work Experience**

#### Mobile Developer (Android) | Study Independent Bersertifikat

Bangkit Academy led by Google, Tokopedia, Gojek & Traveloka

(16 February - 31 July 2023)

- Working on a capstone product based project with 6 team members consisting of 2 Android Developers, 2
  Machine Learning and 2 Cloud Computing
- Implementing MVVM Architecture on a capstone project, namely the BaGi (Barang Guna Lagi) application for 1 month
- Complete Android Beginner, Android Fundamental, Android Intermediate and Android Expert courses
- Apply Soft Skill Growth Mindset, Time Management, Critical Thinking & Problem Solving, Adaptability & Resilience, Project Management, Professional Communication, and Personal Branding

#### **Mobile Developer | Internship**

PT. Bisa Artifisial Indonesia

(14 August - 31 December 2022)

- Developing the Siakad Bisa AI application with a team of 5+ people. My section here develops course and scheduling features.
- Designed the mobile architecture adhering to industry best practices, ensuring of high-quality, performance, reusable, and secure code
- Implement Agile and Scrum methodologies in SDLC, enhancing development efficiency and agility
- 3rd place in the AI Creation digital startup competition and 2nd place in the FabCreation digital startup competition which was attended by 100+ teams
- was a speaker at the webinar "How to Become an Android Developer and Create Android Applications for Beginners" which was attended by all MSIB Bisa AI students and the general public
- Building a portfolio of mobile app hairGo, about Natural Language Processing, and game design deployed to the Bissa AI web

### **Software Engineer | Prakerin (Praktek Kerja Industri)**

Department of Transportation Majalengka Regency

(January - March 2019)

Planning, analyzing, implementing and testing parking applications and websites with a team of 3 people, here
 my part is as an Android developer who works on crud and location features for places in collaboration with the

transportation department, as well as building an overall parking cost report feature.

- Expertise in a variety of server operating systems, including Windows, Linux, and Unix.
- Skilled in using a variety of server management tools and software.
- Ability to work under pressure and meet deadlines.

#### **Education**

# Sekolah Tinggi Teknologi Bandung | Informatics Engineering

(2020 – Present)

• GPA is currently 3.69

## SMK Negeri 1 Kertajati | Computer Network Engineering

(2017 - 2020)

• Top 1 in class consecutively for 6 semesters

#### **Skills**

- Android Engineer: Kotlin (Android Studio), RESTful API, (MVP, MVVM and Clean architecture), Depedencis Injection, Reactive Programming, Firebase, Room, Coroutine, Flutter, Firebase.
- Database Administrator: Mysql, Oracle and Mongo DB
- **Backend**: Node Js (Express) and Python (Flask)
- UI Design: Figma and Adobe Ilustrator
- Web: Html, Css, Javascript
- Data Entry: Ms Office (Excel, Word and Power Point)
- **Soft Skill**: Growth Mindset, Time Management, Critical Thinking & Problem Solving, Adaptability & Resilience, Project Management, Professional Communication, dan Personal Branding

#### **Organization**

## UKM Oxygen | Software Division

(Period 2021 - 2022)

- Providing material about Java and OOP concepts to new members to increase their knowledge and get a start in studying the material first and become a preparation for the relevant courses
- take part in competitions related to software to deepen skills
- Assess the results of application or web creation practices from new members
- Build the final project in the form of software, whether web or mobile

## Certification

Android Developer Expert	(2023-2026)
(Dicoding Indonesia)	
Android Developer Intermediate	(2023-2026)
(Dicoding Indonesia)	
Android Developer Fundamental	(2023-2026)
(Dicoding Indonesia)	
UX Design	(2023-2026)
(Dicoding Indonesia)	
Data Science Fundamental	(2023-2026)
(DQLab)	