

# Hendrinsyah Rizky Setiawan

Specialist Mobile Development (Android)

🕻 +6281296579157 🔛 musikgratis1@gmail.com 间 Hendriansyah Rizky Setiawan

### **ABOUT ME**

I have 3 months of experience in Android Development through the Bangkit Academy. During this program, I focused on mastering Kotlin, OOP, and applied my skills in a capstone project centered on Android application development. My expertise includes implementing modern features, optimizing code, and building applications that meet industry standards.

## **EDUCATION**

Oct 2022 - Present

UNIVERSITY INDRAPRASTA PGRI | INFORMATICS ENGINEERING

Currently pursuing a degree and am in my sixth semester.

Sep - Dec 2024

BANGKIT ACADEMY 2024 BY GOOGLE, GOTO, TOKOPEDIA, TRAVELOKA - ANDROID **LEARNING PATH** 

Participated in a four-month intensive training program focused on Android application development using Kotlin. Gained in-depth knowledge of Android development, UI/UX, Clean Architecture, Jetpack Components, and best practices in app development. Worked in a cross-disciplinary team (Machine Learning, Cloud Computing) to develop a capstone project based on technology-driven solutions.

# **WORK EXPERIENCE**

Oct - Dec 2024

#### **CAPSTONE PROJECT KIDCARE | BANGKIT ACADEMY 2024 BATCH 2**

I participated in the Capstone Project KidCare as part of Bangkit Academy 2024 Batch 2, where my team and I developed an Android application using Kotlin Jetpack. This application aims to help prevent stunting in children by integrating Cloud Computing and Machine Learning with TensorFlow.

In this project, I contributed to the development of various features, including a stunting prediction system, user data management, educational articles, as well as authentication and cloud data storage. The implemented Machine Learning model enables the app to provide data-driven recommendations to help parents monitor their child's growth.

#### SKILLS

- Android Studio
- Visual Studio Code
- 00P

- Problem-Solving
- Firebase
- Front End

- Kotlin
- Jetpack Compose
- MVVM