



Gusti Ngurah Deva Wirandana Putra

Mobile Developer - Computer Science Major

wirandanaputra@gmail.com | +6281334220782 |  [rahdeva](#) |  [rahdeva](#)

Profile

Programming Languages	Dart, Kotlin, Java, C, SQL, JavaScript, Python
Tech Stacks	Flutter, Android, Firebase, GitHub, MySQL
Personal Skills	Self Learning, Time Management, Teamwork
Interests	Mobile Engineering, Multi-Platform Developer, Frontend Engineering

Experiences

- Avatar Solution (Mobile Developer)** (Mei 2022 - Present)
- Participate in one ongoing project.
 - Used Flutter with GetX Pattern and will be deployed on PlayStore and AppStore
 - Worked closely with Back-End Engineer and others using Monday, Slack, and GitHub
- Sirkadian (Mobile Developer)** (February - April 2022)
- Developed Apps using Flutter with GetX Pattern that allows users to subscribe to the pricing
 - Using Scrum Methodology to maintain team productivity with daily standup

Projects

- BuahTangan** (view on [GitHub](#)) (June 2022)
- Developed and maintain Apps using Flutter with GetX Pattern that allows users to get the recommendation of gifts, see the gift directory, read articles about the gift, and gift planner.
 - Implemented LocalStorage, Animation, Adaptive, Automated Testing, and Authentication with Firebase.
 - Built App Variant for User and Admin.
- Masak.in** (view on [GitHub](#)) (June 2022)
- Developed a system using Flutter that allows users to get list data of Indonesian Foods from a model and see the details with a direct link to youtube videos on how to make it
- Plantist Android App** (view on [GitHub](#)) (October 2021)
- Implemented RecyclerView, Views and ViewGroup, Activity, and Intent that can allow users to get a list of Plants that can be displayed as a Grid, List, or Card

Education, Organizations, and Certifications

- Udayana University** (2020 - Present)
- 5th Semester Computer Science Student with a GPA of 3.98 (out of 4)
 - Assistant Lecturer of Programming Algorithms, Digital System, and Data Structures
 - Member of Google's Developers Student Club
- SIC Community** (Nov 2021 - Present)
- Becomes Assistant Lead Mobile Engineer of SIC Blog
 - Developed and maintained the Mobile Application of SIC Blog with Flutter
- Dicoding Academy** (2021 - Present)
- Multi-Platform App Developer Path : [Dart](#), [Flutter Beginner](#), [Fundamental](#), [Expert](#)
 - Android Developer Path : [Java](#), [Kotlin](#), [Android Beginner](#), [SOLID Principles](#)