# **Arif Ikhsanudin**

## **Software Engineer**

- Highly motivated software engineer with a mission to craft fine, best, high quality software to give massive benefits for society.
- Eager to learn new skills and technology.

Magelang, Indonesia

*∂* arifikhsanudin.com
*∂* +6289516784488

⊘ linkedin.com/in/arif-ikhsanudin
⊘ arif.ikhsanudin.id@gmail.com
⊘ github.com/arifikhsan

- Agile, brave, professional, and have wide range knowledge in the industry.
- Experienced in **5 programming languages and 6+ frameworks.**

#### **Skills**

Backend Ruby, Java, Node JS, PHP, Spring Boot, Ruby on Rails, Laravel, REST API, PostgreSQL

Frontend JavaScript, React.js, Next.js, Tailwind CSS, Jest

**DevOps** Git Flow, Docker, CI/CD, Ubuntu, Google Cloud Platform, Amazon Web Service

Mobile app Dart, Flutter, Flutter Bloc CMS Wordpress, Elementor

## **Experiences**

Mitrais Software Engineer

February 2022 - Now

Developed web app attendance management system using Agile SDLC.

- Reviews team member code, build Rest API using Spring Boot, increased productivity by creating reusable React JS component.
- Achieved over 80% test coverage on backend and 60% on frontend.

**Upwork** Freelance Fullstack Web Developer Nov 2021 - January 2022 *⊘* upwork profile

- Achieved average rating of 4,45 stars.
- Successfully completed 2 contracts.

## **Projects**

Panggil Teknisi & panggilteknisi.id

December 2022 - Now & view on PlayStore

Mobile apps to find and order services from the nearest engineer, and track the job progress.

- Developed using Ruby on Rails for backend and Flutter for mobile apps.
- Interesting backend features: search nearest engineer using geolocator, push notification, polymorphic association, active record callback, deployed using nginx + phussion passenger.
- Interesting flutter features: code generation fromJson and toJson, dartz to use functional programming style, private package for common module.

## **Training**

# Bangkit Academy 2021 led by Google, Tokopedia, Gojek, & Traveloka

Cloud computing learning path  $\mathcal{O}$  transcript

- Built a smart mobile app for reporting service for smart city project which can identify duplicate report by identify its attributes.
- Became a team saver by highly contributed to the capstone project by over 85%.

© capstone project

### **Dicoding Academy**

 Successfully completed 13 professional class, industry grade curriculum.

### **Udemy**

 Successfully completed 14 highest rate programming course from the best instructor.
user profile

### **Education**

#### **Bachelor of Computer Science**

STMIK Bina Patria | GPA 3,62 | 2021

- Actively looking and participating for bootcamp, courses, seminars, challenges, contests and scholarship while taking care of academic study.
- Built a covid prediction app with fuzzy time series algorithm which works with latest data from government via Rest API for a thesis project. covid prediction app
- Became the chairman and teach programming in the student activity unit of the programming club (2021).