Rafli Muhamad Ridhwan

Backend Developer Enthusiast

Hi, I'm Rafli, The first time I got to know coding was in 5th grade when there was a seminar at my elementary school. But I started to focus on coding and am interested in becoming a **backend developer** in 2021

EDUCATION

- Jabar Coding Camp Intensive
- Golang Class (August 2021 & November 2021 Now)
- Implement RESTful HTTP API using Httprouter, Gin, and net/http
- Implement CRUD operations using sqlc, database/sql, and gorm
- More details and certification
- SMK KEHUTANAN NEGERI KADIPATEN Teknik Inventarisasi dan Pemetaan Hutan (2018 - 2021)

INTERNSHIP/WORK EXPERIENCE

Administartion Staff

PT AKURAT SUPRAMINDO CONSULT BOGOR (June 2020 - December 2020)

Create an automatic system generated for payment receipts and letters using mailing from Microsoft Word and for the data source taken from Microsoft Excel

Backend Developer

Sanbercode

(1 March - 1 May 2020)

Work as part of team developing application and services using Agile Development method, Implement Restful API with documentation Swagger use Go (Echo).

ACHIEVEMENTS

INAICTA 2014 Winner & APICTA 2014 MERIT AWARD Saron Simulator

Saron simulator is an imitation musical instrument that can be played like the real thing. We made it work with **scratch** and **Makey-Makey**

8 Besar Finalis INAICTA 2015

Android Guestbook

The Android guestbook. Created using the **APP Inventor 2**, the purpose of this application is to make data archives easier

- 10 Inovasi Terbaik 2017 GEO INNOVATION BOOTCAMP Mapping of Underprivileged Students by Students
- Penghargaan Bupati Garut 2017
 Finalist in Human Resource Quality Improvement Innovation Geospatial Field 2017
- APICTA 2018 MERIT AWARD
 MERE(METAKEUN RERENCANGAN OR MAPPING OUR FRIEND)

The three achievements above are the same application, namely the mapping application for less fortune students. Created using the APP Inventor 2. The purpose of this application was to make it easier for local donors to find out the exact location of students / less fortune people

• LKTI 2019 Dinas Kehutanan Provinsi Jawa Timur Application of Android Applications (Ecotourism) for the development of ecotourism in the context of implementing digitalization in daily life

The scientific work discusses the making of ecotourism plans that are applied in the application as well as the games in it

• Project Work 2020 SMK Kehutanan Negeri Kadipaten Decimal Degree calculation and UTM zone determination using language python programming

Create a calculation program that has been used by the school for expressing latitude and longitude geographic coordinates as decimal fractions of a degree and searching for UTM zones based on the values entered by the user.

Contact	1
---------	---

- ✓ raflimuhamadridhwan@gmail.com
- +6282117583945
- in linkedin.com/in/raflimr

github.com/raflimr

SKILLS

Personal	Technic	al
Communication	GO-lang	Desain Database
Persistent	SQL (Postgresql & Mysql)	Migration Database
Teamwork	Linux Command	Git
Discipline	Visual Studio Code	Docker
Responsibility	Postman	Trello
Agile	Notion	Pyhton

ORGANIZATION EXPERIENCE

STEAM CLUB GARUT

(2014 - 2021)

In the community, I am the first generation with 5 of my friends, and in my team, I focus more on coding than public speaking, but if public speaking is to share knowledge with elementary school or school children, I also play a role

• Organisasi Siswa Intra Sekolah

(2018 - 2020)

In 2018-2019 I became deputy secretary, and in 2019-2020 I became the secretary. At that time, I worked together with the chairman regarding program planning at school and related to external parties

• Garut Zero Waste

(2021 - Now)

In this community, I have contributed to the management of maggot with our team.

LANGUANGE

- INDONESIAN
 Native
- ENGLISH Medium

INTEREST

