

Arian Saputra

Backend Developer



CORE SKILLS

- FastAPI
- Flask
- MySQL
- Linux
- Docker
- VueJS
- Nginx
- LXC
- Redis

Personal

- 08 Juli 1998 (22 tahun)
- rianariansaputra@gmail.com
- +6285337949499
- @rhyanz.rs
- github.com/Rhyanz46
- fb.me/rhyanz.rs
- linkedin.com/in/rhyanz46
- Labu Api, Lombok Barat, Nusa Tenggara Barat

Interest

DevOps

Networking

Programming

Rust, Go, C++

Software Architecture

Microservice, Event Driven, Plugin

Backend Technology

Message Broker, Service Registry, Service Mesh, Kubernetes, GRPC, Elastic Search, Graph Database, ETC..

About Me

I started my coding journey when i was grade 3 on State Vocational High School and My first CURD System makes me want to learn how to create more large system and more sophisticated until now.

My interest on Software Engineer so i love to learn new technology and my Learning foccus now is on Backend field.

Experience

2017 - Present Freelancer (Software Engineer)

Working on small project like automation script, web apps, android apps and sometimes bug fix on application that has been running before.

The project giver it usually from friends, new acquaintances, small company and government.

Tools :

Redis, Docker, LXC, Nginx, Apache, Postgresql, Mysql, Flask, FastApi, Java (Android), Vue.js, Linux, Github, Firebase, Google APIs, GCP, Laravel, Figma, Google Cloud Function, PHP, React.JS, Laravel

2019 - 2020 PT. Netzen Media Akses (Backend Engineer)

Design system and make service based on RestApi for Boats Booking Apps, it just single service (monolith architecture), About 90% it's wrote by me and the rest wrote by my friend.

My Favorite feature that i wrote is :

- Searching for boat that will go to a place with filter options (by date, boat provider, and so on)
- Payment Gateway service

Tools :

Nginx, Mysql, Flask, Linux, Github, Google APIs, GCP, Xendit, Midtrans, Docker, Trello

2018 - 2019 CV. Lumbung Inovasi (Frontend Developer)

Building Web Application that provide about Village Information, my responsibility is to consume API from Backend and make it visualization to a Charts, Table, Maps, make struture for my components and so on.

Tools :

Vue.JS, Google Maps API, Youtube API, Linux, Gtiblab

Education

2016 - Present Bumigora University

Information Technology - Software Engineering

2013 - 2016 State Vocational High School 1 Plampang

Consertration on software engineering, my final project is : *Web Apps for Hospital Information*