VRICA GEDE PENGGALIH



+62895363217690 | vricagedepenggalih@gmail.com | Yogyakarta

SUMMARY

I am software engineer. I've done front-end, back-end development. And even building cli tools for various usage. My tech stack is many, visit my <u>portfolio</u> for more.

I use Arch Linux as my main operating system, I like it since it fast and parallel with my belief which is simplicity. I'm strong believer in UNIX philosophy when writing a program.

SELECTED PROJECTS -

17 total projects i've ever done; below are some of it.

FRONT-END

- <u>healtyu</u> A website for booking wellness tourism activities. HTML, CSS & Javascript for frontend.,
 Firebase auth for authentication, Firebase firestore for database.
- Image-Search-Application Simple image searching using Unsplash API with Javasript.
- personal-website My personal website. This is my first ever website i build completely on my own.

BACK-END

 <u>vbook-rest-api</u> - My first ever REST API. Build using NodeJS/Express & MongoDB/Mongoose. And Postman for testing.

FULL-STACK

- gompiler An online or live Golang compiler. The tech stack that is used is: Plain html, css & javascript for frontend., Golang with Gin for the backend., Docker for containerization.
- <u>tiktokless</u> Essentially tiktok... except without all the bad that comes with it. Visit the github for more. Golang with gin for backend, plain html, css and javascript for frontend.

CLI, GAME, ML

- <u>taskm</u> CLI based task manager (supposedly) for linux. Written in Golang.
- zipper An simple CLI tool to zip and unzip file written in Golang.
- <u>battleship</u> A terminal based of the famous battleship game board with COM player. Written in Python.
- <u>rockpaperscissors-img-classifications</u> Just a simple image classification with pyton and tensorflow.
 It used to classify wether the image given is rock, paper or scissor.

CERTIFICATES:

- Machine learning Dicoding (I got 4 star in the final assignment)
- <u>Python</u> Dicoding
- Javascript Dicoding, dll.

EDUCATION

BACHELOR'S DEGREE OF INFORMATION TECHNOLOGY

UNISA Yogyakarta 2022 – now

LINKS