AARON CHRISTOPHER TANHAR

aaronchristopher69 & christopher.19072@mhs.its.ac.id & lordronz.github.io

Education -

Institut Teknologi Sepuluh Nopember Bachelor Degree

Major in Computer Engineering.

Learn embedded systems, web development, networking, machine learning, and computer vision. **2019 - Present** CGPA: 3.59/4.0

SMA Negeri 16 Surabaya High School Degree

2016 - 2019

Study in the mathematics and science field of study.

Proficiency in some Web Development Stack (MongoDB, Express.js, React.js, Node.js, Vue.js)

Using **Linux** and **Git** in daily life.

Fairly skilled in C/C++, Python, TypeScript, a little bit of Go, and know the basics of some other programming languages.

Able to serve a website using **Nginx** on a server.

Have used LATEX to make a professional Document.

Organization -

B201 Telematics Lab, Lab Assistant

March 2021 - Present

Help professors in their research.

Assist junior students in the practical training.

Multimedia And Game Event 6, Junior Web Dev

June 2020 - November 2020

Junior programmer in creating a website for the event.

Multimedia And Game Event 7, Lead Web Dev

June 2021 - November 2021

Lead programmer in creating a website for the event.

Projects -

ronz-amogus ronz-amogus

2021 – **present**

• Discord bot for fun, made with python using discord.py

Hello World hello world

Mar. 2020 - Dec. 2020

• Actually an assignment for Advanced Programming. It's a top-down shooter game built with C++ SFML.

Netflix Movies REST API Netflix REST API

• b201 telematics lab recruitment project. It's a RESTful API written in Javascript using built-in http library. Using docker and nginx for deployment.

ASCII Art Generator ASCII Art Generator

Sept. 2020

• This python program can convert an image into an ascii art representation It's using numpy and PIL, checkout the README file!

Portfolio Website My portfolio website

Nov. 2021

• This website was made with Nextjs, tailwind css, reactjs, and by using Typescript.

Viktori PSJ Viktori PSJ

Oct. 2021

• This is a final project for the system programming course

So we made a building fire detector using arduino uno, and we store the acquired data in the server. The server itself was made with TCP socket, in pure C. We made it with multiprocessing, multithreading, and signal programming in mind.

Google Form Response with Python python-google-form-response

April 2021

• I made this program to automate google form response for my Probability and Statistics course. Using it to make a post request based on the form and we could customize how it should respond A pretty useful program.

There are many more! Check out my github

https://github.com/lordronz?tab=repositories