

## [Hardiman Ruhut M Simamora]

Medan, Sumatera Utara, 20132| +62 82275782649| <u>hardimansimamorah@gmail.com</u> <u>Linkedin/Instagram/GitHub</u>

### **About Me**

My name is Hardiman Ruhut M Simamora, currently undergraduate junior in Informatics Engineering at Universitas Katolik Santo Thomas. Aside from studying in college, I usually do some independent learning, sometimes take a course, that relate to Informatics Engineering, such as Frontd-end Develover Back-End Develover.

## **Education**

## **Universitas Katolik Santo Thomas (2020-Until Now)**

Bachelor of Informatics Engineering - Current GPA 3.72

#### Hacktive8 Indonesia – (16 February – 30 Juny 2023)

Participated in the Msib Batch 4 Program at the Independent Campus with the Web Develover Program

## **Project & Last Activity**

#### Project Website - Portofolio (December 2022)

• Develop a portfolio website using html, css, and javascript.

#### **Project Assignment Object Oriented Software Engineering – UniVote (November 2022)**

- Developing web application named UniVote using object oriented paradigm, that will be used as a voting platform. Techs used in project such as HTML, PHP, JavaScript, MySQL.
- Designing UI of UniVote using Figma.

#### **Project Assignment Database Programing – INEWS Unika (December 2022)**

Developing web application named INEWS Unika using object oriented paradigm, that will be
used as a news website Techs used in project such as HTML, Bootstrap, PHP, JavaScript,
MySQL.

#### Final Project 1 Independent Study in Hacktiv8 – Company Profile (May 2023)

- Create a web-basded company profile using native HTML, native CSS and JavaScript and deploy it to Netlify.
- The working process uses the repository on GitHub.

### Final Project 2&3 Independent Study in Hacktiv8 – Landing Page (May 2023 – June 2023)

- Create a website landing page using HTML, Bootstrap, JavaScript and jQuery and deploy it using Netlify.
- The working process uses the repository on GitHub.

#### Final Project 4 Independent Study in Hacktiv8 – Fetching Api (June 2023)

- Create a weather forecast website with data from fetch API results from openweather.org endpoints and views using HTML, BoostRap, JavaScript and deploy on Netlify.
- The working process uses the repository on GitHub.

# **Skills & Competences**

- Knowledge of HTML
- Knowledge of Css
- Knowledge of Bootstrap
- Knowledge of JavaScript
- Knowledge of Java
- Knowledge of Jquery
- Knowledge of Git & Github
- Knowledge of Php

- Teamwork
- UI Design using Figma