HERMAWAN HANTANTO

Yogyakarta, Indonesia | hermawan.hant@gmail.com | 08998732627

in linkedin-profile | G github-profile | web-profile





PROFILE SUMMARY

I am a third-year Computer Science student at the University of Atma Jaya Yogyakarta, passionate about learning and adapting to new technologies. My background in computer science, combined with my enthusiasm for coding, drives me to tackle challenges and find creative solutions. I quickly grasp new technologies, allowing me to stay current and contribute innovative ideas to projects. I am motivated to continuously learn and grow in this field, and I am now seeking industry placement to further develop and apply my skills in a professional setting.

EDUCATION

Universitas Atma Jaya Yogyakarta

SEPTEMBER 2021 - PRESENT Bachelor of Computer Science GPA: 3,54

TECHNICAL SKILL

Frontend Development

HTML, CSS, JavaScript, Bootstrap, Figma, TypeScript, TailwindCSS, ReactJS, NextJS

Backend Development NodeJs, Laravel,

MongoDB, Mysql, Restful API,

Cloud Computing

Google Cloud Platform

DevOps Skill GIT, Docker

EXPERIENCE

Cloud Computing Cohort Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

February, 2024 - PRESENT

- Completed 500+ hours of immersive training in cloud computing technologies, enhancing technical proficiency.
- Collaborated effectively with Mobile Developer and Machine Learning cohorts on a final project involving designing, deploying, and developing a cloud architecture for a mobile application with RESTful APIs.
- Developed cloud computing skills through hands-on experience with Google Cloud Platform (GCP), focusing on storage, infrastructure management, automation, networking and security.
- Demonstrated strong teamwork and communication skills throughout the program.

Student Mentor at Kelompok Studi Application & Database Universitas Atma Jaya Yogyakarta

March, 2024 - PRESENT

- Delivered engaging workshops and training sessions to fellow students on website development fundamentals, including HTML, CSS, and Codeigneter.
- Provided guidance and support to students on individual projects, fostering a collaborative learning environment.
- Developed and implemented curriculum materials and practical exercises to enhance students' understanding of web development concepts.

SERTIFICATION

Dicoding: Become Google Cloud Engineer Dicoding: Machine Learning in Google Cloud JSMASTERY: Ultimate Next Js. 14 Course EdspertId: Intensive Bootcamp ReactJs

SOFT SKILL

Problem Solving, Team Work, Time Management, Adaptability, Critical Thinking, Communication