Hans Dominic Tirta

• Jakarta, Indonesia • hansdominict@gmail.com • linkedin.com/in/hans-dominic

Education

BINUS University

Alam Sutera, Tangerang

Undergraduate Computer Science

GPA: 3.90

Sep 2022 - Present

Experience

VolunteerTeach For Indonesia
Alam Sutera, Tangerang
Aug 2022 - Present

• Conducted socialization programs on anti-bullying, waste management practices, and religious moderation

• Mentored elementary school students about computer skills

Activist HIMTI CARE Division

Alam Sutera, Tangerang

HIMTI BINUS University

Mar 2023 - Feb 2024

• Involved in organizing various internal events for fellow activists, and social service initiatives

University Projects

Portfolio https://portfolio-hans-tirtas-projects.vercel.app/

Created a personal portfolio website made with HTML, CSS, and JavaScript.

RumahTangga https://github.com/Hans-Tirta

Programmed a home service web app to simplify the process for users to find and book various home-related services made with MongoDB, Express, React, and Node.js.

RAiso https://github.com/Hans-Tirta

Developed a simple stationery store website using ASP.NET and followed the Domain-Driven Design (DDD) methodology. The platform is structured into three roles: Guest, Admin, and User.

LiftLife https://github.com/Hans-Tirta

Designed a fitness website to provide users with exercises, plans, programs, and a personal chatbot to help them achieve their fitness goals. The initial design was made in Figma and developed with HTML, CSS, and JavaScript.

Activities and Achievements

Publication Submission to IEEE via ICIMCIS 2024

Nov 2024

- Description: Submitted a research paper titled "The Influence of Computer Vision on Road Traffic" for presentation at the ICIMCIS 2024 conference
- Skills Developed: Research Skills, Technical Writing, Presentation Skills, Collaboration
- Achievements: Successfully completed the peer review process and received positive feedback from reviewers

Samsung Innovation Campus Batch 5

Mar 2024

- Description: Competed with other students for a scholarship
- Skills Developed: Python, Algorithm and Data Structure
- Achievements: Completed Stage 1 Coding and Programming

Skills

Languages : HTML, CSS, JavaScript, Java, C, C#, Python

Frameworks : ASP.NET, Laravel, React

Technical Skills: Web Development, Software Development Practices

Soft Skills : Teamwork, Attention to Detail, Continuous Learning, Public Speaking