

JULIUS EVAN SIDARTO

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PROFILE

I am an active 6th-semester Informatics student at Multimedia Nusantara University. I have a strong interest in Mobile & Web Development, UI/UX design, and Data Analysis, areas that I am continuously exploring and developing through my academic and personal projects. As a student who is always thirsty for knowledge, I actively participate in online courses, seminars, and reading related literature. With a passion for programming and hands-on experience through various college projects, I believe I can bring innovation and meaningful contributions to this company.

EDUCATION

S1 Informatics, Multimedia Nusantara University August 2022 - present

- Current GPA: 3.11/4.00
- Relevant Course: Programming Fundamentals, Digital Systems, Computer Architecture & Organization, Operating System, Algorithms & Data Structure, Declarative Programming, Software Engineering & Project Management, Language Theory & Automata, Web Programming, Database Systems, Object Oriented Programming, Artificial Intelligence, Computer Network, Human Computer & Interaction, Computer Security, Algorithm Design & Analysis, Numerical Analysis, Mobile Application Programming, Computer Graphic & Animation, Machine Learning, Expert System.

Natural Science, Masehi Kudus Senior High School July 2018 – July 2021

- Final score: 86.73

ORGANIZATION EXPERIENCE

Committee, Charity Organization INARA September 2023 – January 2024

- Responsible for planning and executing fundraising strategies with the target of increasing the organization's income by organization by 20% from the previous year.

- Coordinated a team of 22 members with a target achievement of at least 85% and ensured achievement of at least 90% of organizational goals.
- Establish cooperation with at least 3 sponsors and more than 25 media partners to support organizational events.

Committee, PPIF (Perkenalan Prodi Informatika)

March 2024 – October 2024

- Ensure that all new students have a clear understanding of the department's academic rules and procedures, and provide guidance to each new student in accessing campus academic and non-academic resources.
- Organize and execute various events within PPIF, including seminars, workshops, games, and ensure they run smoothly and on schedule.
- Provide support and guidance to new students in overcoming their initial challenges on campus, as well as connecting them with mentors or senior students.

COURSE SERTIFICATE

- **Huawei ICT Academy**

April 2024

Passed the AI Course organized by Huawei by successfully obtaining a score of 900/1000 for the final exam.

- **Samsung Innovation Campus Batch 5**

March - April 2024

Participate in a bootcamp consisting of practice questions & materials to explore IoT, Python, OOP, and Algorithm.

- **Algorithms & Data Structures with Python**

March 2024

Passed the bootcamp on Algorithms & Data Structures organized by Skilvul.

- **Programming Using Python**

February 2024

Passed the bootcamp for deepening Python and OOP material organized by Dicoding.

CAPABILITIES

Programming Language:

- Java
- C/C++
- Python
- Kotlin

- PHP
- HTML, CSS, JavaScript

Software:

- Visual Studio Code
- Unity
- Android Studio
- Figma

Others:

- English (Intermediate)