





HANS EWALDO KRISTIAWAN

COMPUTER SCIENCE

 hans.kristiawan@binus.ac.id

 +62 878-2151-7389

 +62 877-8051-0034

 [itsmehaans.github.io/](https://github.com/itsmehaans)

PROFESSIONAL EXPERIENCE & HONORS

Domain Skills

- Finalist in the 2023 Physics National Science Olympiad (OSN) – represented the city at the provincial level in Central Java.
- Awarded Magna Cum Laude at SMA Kolese Loyola for outstanding academic performance throughout high school.
- Finalist in the 2023 TOP COP Physics Competition at Universitas Gadjah Mada (UGM), a national-level event for high school students.
- Finalist in the 2023 Dentine Physics Team Competition at Universitas Airlangga, representing the school at the national level.
- Semifinalist in the 2025 ElevAIte Hackathon by Microsoft, developing the AI project “Lunar AI.”
- Selected as a Binusian Mentor for Computer Science, guiding students who face academic challenges to improve their learning outcomes.

Leadership & Collaboration Skills

- Selected as the sole Binusian 2024–2028 member in the 2025 TECHO Core Committee, responsible for organizing divisions in the Informatics Student Association’s welcoming event.
- Appointed as a Freshman Partner at Binus, mentoring and guiding juniors through their first year of university life.
- Freelancing at MHC as a Web Developer while contributing to the Sales Team to support business growth.

ACADEMIC QUALIFICATIONS

Computer Science Global Class BINUS University

GPA : 3.98

LEARNING & CERTIFICATIONS

- Building Conventional AI Application - 2025 (NVIDIA)
- The Next Creator : Samuel Christ - (2024)
- Magna Cumlaude Loyola College - (2024)

CAPABILITIES & EXPERTISE

- Leadership & Team Management
- Public Speaking & Communication
- Full-Stack Development
- Sales & Marketing Strategy
- Data Analysis & Problem Solving