

Jonathan Christian Souw

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SUMMARY

As a Computer Science student in Intelligent Systems, I'm developing intelligent solutions using Machine Learning, Deep Learning, Natural Language Processing, and Computer Vision.

ORGANIZATIONAL EXPERIENCE

Staff of Dhamma and Social Division

Jan 2025 - Present

Keluarga Mahasiswa Buddhis Dhammavaddhana

As a staff member of KMBD, I was in charge of supporting the organization's programs and developing the Buddhist student community.

Member of One Million Help 2024 Event Division

Mar 2024 - Jun 2024

Keluarga Mahasiswa Buddhis Dhammavaddhana

Managed and led volunteers in teaching hydroponic growing media to students at Tegal Angus Village State Elementary School.

Activist of Dhamma and Social Division

Jan 2024 - Jan 2025

Keluarga Mahasiswa Buddhis Dhammavaddhana

Active member of Keluarga Mahasiswa Buddhis Dhammavaddhana (KMBD), contributing to organizational programs and community service.

EDUCATION

2023 - Present	Computer Science Student at BINUS University Streaming : Intelligent System	(GPA: 3.55/4.0)
2020 - 2023	Senior High School Student at Senior High School 1 Tolitoli Major : Mathematics and Natural Science	(Grade : 91.57)

SKILLS

Hard Skills	Python, Java, C, HTML, CSS, JavaScript, SQL, Artificial Intelligence, Database Technology, Machine Learning, Natural Language Processing, Software Engineering, Deep Learning and Computer Vision
Soft Skills	Problem Solving, Analytical Thinking, Communication, Time Management, Project Management, Leadership and Teamwork

PROJECTS

Tense Sense

An NLP and Machine Learning project that classifies English sentences into past, present, or future tenses by analyzing verb forms and grammatical patterns through tokenization and linguistic processing.

Football Match Predictor

A Machine Learning project using a Random Forest model to predict football match outcomes (win, loss, or draw) by analyzing historical data such as goals, possession, shots, and team statistics to derive performance insights.