Jose Jonathan Tano

Jakarta, Indonesia · josejonathan.tano@gmail.com · 081298811346 · https://www.linkedin.com/in/jose-jonathan-tano/

PROFESSIONAL EXPERIENCE

BINUS UNIVERSITY

Alam Sutera, Tangerang

August 2023-Present

Full-Time Laboratory Assistant

- Taught 7 classes every week per semester
- Responsible for creating practicum cases and corrections
- Received training for Big Data Processing, Go, Kotlin, and C#
- Participated in multiple Test Progressive Assistant (TPA) projects, including game development using Unity; business analysis and application using Visual Paradigm, Firebase, Electron, and NextJS; web design and programming using ReactJS, Vite, Golang, PostgreSQL, and Flask; and mobile Application using Kotlin, and Firebase

Part-Time Laboratory Assistant

February 2023-August 2023

- Taught 4 classes every week
- Received training for React, Computer Vision, ThreeJS, and ASP.net
- Responsible for creating practicum cases and corrections

BINUS UNIVERSITY STUDENT ADVISORY AND SUPPORT CENTER

Alam Sutera, Tangerang

Mentor Scholarship

August 2023-January 2024

- Provided academic tutoring as part of the scholarship, guiding freshmen in program design methods through 10 weekly sessions.
- Awarded a one-semester scholarship totaling 16 credits

EDUCATION

BINUS UNIVERSITY

Alam Sutera, Tangerang

Bachelor of Computer Science, GPA: 3.93

2022-2026

CERTIFICATES

2ND PLACE WINNER OF HACKATHON 3.0 - ICP HUB INDONESIA

May 2024

 Developed a chat application built on the Internet Computer using the Motoko Programming Language by integrating Internet Identities.

2ND PLACE WINNER OF CHAIN FUSION HACKATHON - ICP HUB INDONESIA

August 2024

• Developed a socialfi application built on the Internet Computer using the Motoko Programming Language by integrating Internet Identities and natural language processing.

BEST ASSISTANT TEACHING INDEX

August 2024

• Awarded as the assistant with the highest teaching index.

GARUDAHACKS PARTICIPATION

July 2024

• Developed an AI-powered web application that could recommend job opportunities based on the applicant's background by utilizing a Large Language Model and Vector database.

SKILLS

- Programming Languages: C, C++, C#, JavaScript, Java, TypeScript, SQL, Kotlin, Go, Python,
- Database: MySQL, PostgreSQL, T-SQL, Firebase
- Soft Skills: Communication, Workspace Adaptability, Public Speaking, Teaching, Teamwork
- Frameworks: ReactJS, GoFiber, Flask, NextJS
- Spoken Languages: Indonesian, English, Mandarin