Muhammad Nuriza

(+62)87890004757 | syawalnuriza@gmail.com | Linkedin

Summary

I am a third-year computer science major that has deep passion for data science and frontend development, with a decent amount of mathematics, programming, and statistics skills. Through group projects and collaborative assignments I have developed not only technical skills but also strong abilities in team leadership and collaboration. My experiences includes volunteering in a form of socializing to the general public about anti-violence through religious tolerance, bullying, and household waste management. These past experiences improved my adaptability and socializing skills. I am eager to apply my expertise and passion to a 2024 internship, contributing meaningfully while advancing my professional growth.

Education

BINUS University - Tangerang, Indonesia

September 2022 - Present

Computer Science, 3.34/4.00

Developed frontend of Via Librorum, is an online marketplace specifically for second-hand books, achieving a high grade of 87. Project link: Via Librorum

Took part in making a student performance analysis with KNN and ANN model for research method course using python.

Licenses & Certifications: Link

BINUS SCHOOL SERPONG - Tangerang, Indonesia

2018-2022

High school Diploma, IT Socio

Volunteering

Teach For Indonesia - Tangerang, Indonesia

December 2022 - Present

Socialization

Took part in socializing high school students at Sekolah Dian Harapan Daan Mogot (November 2023 – January 2024) about Anti-violence through religious tolerance.

Engaged with children at Rumah Quran Assalamah to raise awareness about household waste management and provided support by donating essential supplies (April 2023 – July 2023).

Took part in organizing an anti-bullying awareness session for peers outside of my university called "Bersatu Berantas Bullying Demi Indonesia yang Lebih Baik (December 2022 – February 2023).

Skills, Achievements & Other Experiences

BUEPT (Bina Nusantara University Proficiency Test) score:

590 (July 2022)

Completed a standardized English proficiency test, comparable to TOEFL, administered for assessing students English skills prior to enrollment at BINUS University. Achieved a score of 590 and achieved Group B status with that score, indicating a strong proficiency in both written and spoken English.

Programming Languages

C, C++, R, Python, SQL, Java, JavaScript, HTML, CSS