

NAFIS AZIZI RIZA

nafisredzone@gmail.com | [+6281336825409](tel:+6281336825409) | nafisazizi.com | github.com/nafisazizir | linkedin.com/in/nafisazizi/

EDUCATION

Universitas Indonesia

Aug 2021 - Jun 2025

- Bachelor of Computer Science / Sarjana Ilmu Komputer (S.Kom), Cumulative GPA: 3.75/4.0
- Relevant Coursework: Data Structure & Algorithm, Platform Based Development, Database, Operating System, Computer Organization

National University of Singapore

Jan 2023 - May 2023

- Exchange students under ASEAN University Network Program
- Coursework: Design and Analysis of Algorithm, Interaction Design, Computer Network, Software Engineering & OOP, Programming Methodology II

SKILLS

Programming Languages

C++, Python, Java, Kotlin

Web/Mobile Development

React, Typescript, Javascript, HTML, CSS, Django, Flutter, Dart

Data, AI/ML

MySQL, PostgreSQL, MongoDB, TensorFlow, Keras, PyTorch, Scikit-Learn

EXPERIENCE

Teaching Assistant

Aug 2022 - Jan 2023

Universitas Indonesia

Depok, Indonesia

- Instructed and supported a group of 8-9 students in an introduction to programming in Python, resulting in improved student performance and engagement.
- Created and assessed labs and programming assignments, tracking measurable progress and observing an average grade improvement of 75% among students.
- Facilitated weekly lab meetings with an average attendance of approximately 30 students, fostering a collaborative and interactive learning environment through hands-on exercises.

Project Dev Intern, Business Dev Dept.

Oct 2022 - Dec 2022

AIIESEC in Universitas Indonesia

Depok, Indonesia

- Analyzed the AIIESEC in UI program, Lead Series, and provided recommendations for improvement.
- Led the planning process for a new initiative, the scholarship program, including creating the deck and proposal.

Data Science Academy Staff

Apr 2022 - Nov 2022

Data Science Academy - COMPFEST 14

Depok, Indonesia

- Developed the pre-module for the Data Science Academy and prepared ToR for the speakers.
- Assessed and provided constructive feedback on the curriculum to ensure its effectiveness and relevance, leading to improvements in content delivery.

PROJECTS

MatkulGue, University Course Catalog, Timetable Builder, and Course Planner

- Developed a MERN stack web application for creating a course catalog and building personalized timetables
- Scraped the course information from the university official websites and setting up the database
- Improved scheduling efficiency and received positive user feedback on the user-friendly interface and unique feature

ACB-ISBE, Conference Proceeding App, Web & Mobile App Version

- Designed and developed an app to enable conference participants to access various informations of the conference using Python Django and Flutter.
- Handled the design and processing of the app's database, and implemented a robust search feature

SIREST, Fullstack Web App for Restaurant Order and Delivery

- Designed and implemented the database schema using PostgreSQL.
- Built and deployed the websites by utilizing Python Django, ensuring seamless user experience and functionality.

Prediction Starcraft II Matches, Generate ML Model to Predict Matchup of Each Games

- Conducted EDA and built a predictive machine learning model to forecast matchups in Starcraft II matches.

Climate Change Analysis, Data Analysis (EDA) Dashboard About Climate Change in Indonesia

- Conducted EDA on a climate change dataset in Indonesia, by utilizing Python libraries, resulting in the identification of key trends and patterns in climate change data.

ACHIEVEMENTS

- Finalist of Information technology Business Competition, Gemastik 2022
- UI RISE Scholarship Awardee