

Azka Rizqullah Ramadhani

Gresik, Indonesia | azkarizqullah99@gmail.com | +6285334133515 | [Linkedin](#)

Summary

I am an informatics engineering student with experience in competitive programming and web development. I have studied competitive programming, specifically optimization in programming, for over 4 years and have frequently participated in competitions, earning several awards. Currently, I am focusing on web development and have worked on a project as a backend developer.

Experience

Schematics NPC 2024

Staff of Scientific Committee (2024 - present)

- Create Competitive Programming problem for NPC (National Programming Competition) 2024.
- Discussing with external parties about the quality of the questions that have been created to determine if they meet the required standards.

The Olympiad Team of MAN 2 Kota Malang

The Informatics Olympiad Team (2020 - 2023)

- Developing programming skills, particularly in the field of competitive programming, which focuses on optimizing the complexity of a program to run more efficiently.
- Representing the school in competitions related to computer science and logic, including those organized by the National Achievement Center, such as the National Science Olympiad (OSN) or other competition.

Education

Institut Teknologi Sepuluh Nopember (2023 - Present)

Informatics Engineering Undergraduate Program

MA Negeri 2 Kota Malang (2020 - 2024)

MIPA Program

- During my time here, I have focused extensively on programming, particularly competitive programming. In addition, we were briefly taught web development in the first year.

Project

OSSC (Ocean Star Soccer Club) Website

This platform serves as a digital hub for all things related to Ocean Star Soccer Club. From match schedules to player profiles, the website provides a comprehensive online presence for the club. My role involved crafting the backend architecture to ensure seamless functionality and optimal performance.

Awards

Finalist in the BNPCHS (Binus National Programming Contest for High School) 2023.

1st place winner in Find IT 2022, a competitive programming competition held at UGM.

Participant in OSN-P 2022

Skills

Language: Go, C/ C++

Technologies: MySQL, PostgreSQL, Github, Postman