

REYHAN AGRA SYIHAB

Phone: 085224203914

Email: agrahans13@gmail.com

Website: ryhnnas.web.id

SUMMARY

Informatics student with a strong passion for front-end development. Possesses sharpened critical and logical thinking skills, fundamental in building innovative and efficient user interfaces. Committed to continuous self-improvement and delivering tangible contributions to web development projects.

PROJECT EXPERIENCE

Ecommerce Website Jun 2025

- Developed back-end functionalities using Java Spring Boot and implemented front-end interfaces with React.js for an e-commerce platform.
- Collaborated with the team to integrate key features such as product management, shopping cart, and payment flows.
- Actively participated in system testing and project presentation sessions, ensuring optimal application functionality.

Quiz Website May 2025

- Built the core logic of a web quiz application using Python for question processing and answer validation.
- Designed and implemented the quiz user interface structure using HTML, ensuring an intuitive user experience.
- Contributed to the testing of quiz functionalities and project demonstrations, ensuring accuracy and responsiveness.

CLI-Based Health Consultation Application

Dec 2024

- Developed the core logic of a Command Line Interface (CLI) based health consultation application using C++.
- Designed and implemented data structures and algorithms for processing input data and displaying patients examined by doctors.
- Collaborated within the team for functionality testing and project demonstrations, ensuring the accuracy of the information provided.

EDUCATION

Undergraduate Student of Informatics, GPA of 3.65/4.00

Sept 2023 - Present

Telkom University

Staff Digital Team, Marketing Crew Telkom University (User Generated Content Division), 2025 - present

- Contributed to digital content strategy and management for university promotion.
- Developed strong teamwork and digital marketing understanding.

Calculus Teaching Assistant, 2024-2025

- Assisted lecturers in facilitating Calculus learning and provided guidance to students.
- Helped students understand complex concepts and contributed to material preparation.

SKILLS

• Programming Language,: Python, C++, Java, Golang

• Front-End Frameworks: React.js

Styling: CSS3Markup: HTML5Basis Data: MySQL