

Certifications

Database Design Learner

Oracle

Nov 2024

Networking Basic

Cisco Networking Academy

Apr 2025

Master Laravel 12 & PHP:

From Beginner to Advanced

Udemy

July 2025

HTML and CSS in depth

Meta

July 2025

Programming with Javascript

Meta

July 2025

Javascript Coursera

Version Control

Meta

July 2025

React Basics

Meta

July 2025

React Basics Coursera

Advanced React

Meta

July 2025

Advance React Coursera

Programming in Python

Meta

July 2025

Python Coursera

Django Framework

Meta

July 2025

Django Framework

APIs

Meta

July 2025

APIs

Meta Full-Stack Developer

Specialization

Meta

July 2025



Languages

Indonesian

Native proficiency

English

Intermediate proficiency, suitable for basic

communication

Gaza Al Ghozali Chansa

Informatics Undergraduate Student

Plamo Garden Housing Complex Block G No. 3B, Baloi Permai Subdistrict, Batam City District,

Sandouignonum egimum.

I am currently pursuing a Bachelor's degree in Informatics at Diponegoro University, a prestigious educational institution in Indonesia. My studies focus on computer science and information technology, providing me with a solid foundation of technical knowledge and skills. At this stage, I am exploring various career opportunities within the Informatics field and remain committed to identifying a suitable professional role as I advance in my academic journey.

Experience

Summary

Badan Pemeriksa Keuangan

Back-End Development

Education

Diponegoro University

Aug 2023 - Present

Bachelor's Degree

Informatics

Currently enrolled in a Bachelor's degree program in Informatics at Diponegoro University. The curriculum includes courses in programming, algorithms, and database management, with a strong emphasis on applying these skills to practical projects.

Projects

Educational Game Development: "Coloring Sep 2024 - Dec 2024 and Learning Fruit Colors"

Developed an educational game titled "Coloring and Learning Fruit Colors" by applying interaction design principles from Nielsen, Shneiderman, and Norman. Utilized Hierarchical Task Analysis (HTA) and created interactive prototypes in Figma, incorporating iterative refinements based on respondent validation to ensure an effective, intuitive, and user-centric design.

Paillier Cryptography

Apr 2025 - Jun 2025

Implemented a project demonstrating privacy-preserving computation using the Paillier homomorphic encryption scheme. Conducted secure analysis of bank transaction data, including total transaction volume, average transaction value, and fraud detection, while maintaining the confidentiality of individual transaction details.

Personal-Website

Apr 2025 - Mei 2025