ANTONIUS GINTING

Medan, Indonesia | +62 851-5626-6240 | <u>antoniusginting13@gmail.com</u> | www.linkedin.com/in/antonius-ginting

Summary

A passionate Information Systems graduate from Methodist Indonesia University with a strong interest in data analysis and web development, particularly in front-end development. Proficient in designing and building user-friendly websites using technologies such as HTML, CSS, and JavaScript, and eager to apply analytical skills to solve real-world problems. Committed to continuous learning and seeking opportunities to contribute to innovative projects while growing as a professional.

Experience

Dicoding Indonesia (IDCAMP)

December 2024

Programmer

- Complete the course Belajar Dasar Pemrograman Web
- Complete the course Belajar Dasar Pemrograman JavaScript
- Complete the course Belajar Membuat Front-End Web untuk Pemula
- Complete the course Belajar Dasar AI

PT. Telkomunikasi Indonesia (Field Practice)

August 2023 – September 2023

Assistant

- Completed assigned tasks
- Able to follow given materials and tasks
- Project: Successfully implemented the work results effectively.

Universty Of Methodist Indonesia

March 2022 – June 2022

Systems Analysis and Design

- Collaborated with a team of 7 members to analyze and research the existing system in an online sales environment
- Designed DFD, ERD models, Activity Diagram, and Usecase Diagram
- Successfully completed the project on time and achieved satisfactory results.

Universty Of Methodist Indonesia

April 2022 – June 2022

Programmer

- Final project involved creating a simple CRUD application with PHP and MySQL (Academic Information System)
- Successfully completed the project on time and achieved satisfactory results.

Education

Universty Of Methodist Indonesia

September 2020 – Juni 2024

Information Systems

- GPA: 3.67 out of 4.00
- Enterprise Resource Planning (ERP) Enthusiasts
- Relevant subjects: Database Systems, Database Management, Distributed Databases, Web Programming, and Mobile Programming
- Project: Create application systems and information systems according to the specified modules
- Thesis Title: Pengelolaan Data Jemaat Mampu dan Tak Mampu Dengan Metode K-Means Clustering Berbasis Website Pada GBKP Pasar VI Delitua

Kemampuan

Hard Skill : Bahasa pemrograman PHP, JavaScript, Css, Databases, Google docs, Google sheet,

MySQL, SQL server, Excel, Word, Canva, Framework Laravel

Soft Skill: Presentasi, Teamwork, Communication.