

Rafly Akbar Nasution

+6285156429857 | raflynast@gmail.com | Pancoran, Jakarta Selatan

Description

A Web Developer with a strong foundation in backend development and PHP frameworks. Experienced in building scalable and efficient web applications. Proficient in CodeIgniter, Laravel, and database management. Skilled in version control and testing methodologies. Proven ability to deliver quality projects within deadlines.

Education

SMK Pembangunan Jaya YAKAPI (2022 - Current)

Major : Software Engineering

Experience

MTryout (January - March 2024)

- Developed an online learning platform website to monitor OJT student activities (attendance, performance, work result reporting). The website can be accessed by accompanying teachers, agency mentors, and various agencies related to the company.
- Using CodeIgniter 3 framework (PHP 7.3) and implementing Geolocation-based attendance system so that students must be within the range of the company to be able to take attendance.

PT. Emaklon Digital International (June - July 2024)

- Developed a goods-in and goods-out reporting website for the main company and other companies. The website allows the main company to monitor the inbound, outbound, stock, and revenue reports of other companies. Other companies can input data for inbound and outbound reports.
- Build a marketplace website (without payment process) with register, code verification, product category, cart features. Admin can add or edit products and categories, view orders, and profit reports.

PT. Solusi Tiga Selaras (July - August 2024)

- Developed and maintained backend features using Laravel 11 and PHP 8.3.9, including the implementation of complex business logic.
- Utilized GitHub for version control and employed branching strategies to manage code changes effectively.
- Leveraged Google Cloud Platform for database management and storage solutions.
- Conducted thorough testing of code using Postman to ensure functionality and quality.
- Successfully resolved various technical issues, including issue related to file validation on S3.

Achievement

- 3rd place in the Cyber Security Student Competency Competition at the DKI Jakarta Province Level 2023