Aryo Aditya

087889002119 | aryoaditya2000@gmail.com https://www.linkedin.com/in/aryo-aditya-131574162 | https://aryoaditya.github.io/

A final-year undergraduate student pursuing a Bachelor's degree at IPB University with a strong interest in software development, especially back-end development. Experienced in developing websites using .NET and Laravel, and dedicated to mastering various programming languages and frameworks. Committed to continuously enhancing my skills and knowledge to build efficient, scalable, and reliable software solutions.

Education

IPB University 2019 - Present

Bachelor in Computer Science | GPA: 3.43/4.00

Projects

KRL-Info

Flutter - Front End Developer

- Created a mobile application to help KRL users choose the best route based on distance and price.
- Designed and implemented an intuitive and responsive user interface using Flutter.
- Developed features for route search, station information, and KRL departure schedules.
- Integrated APIs for route data and ticket prices.
- Applied user-friendly UI/UX design and conducted regular testing.

Overtime Management System

ASP.NET Core - Back End Developer

- Developed the overtime management system web application as a back-end developer.
- Responsible for creating CRUD API endpoints to manage overtime data efficiently.
- Designed and implemented RESTful API endpoints using appropriate frameworks and technologies.
- Developed CRUD operations (Create, Read, Update, Delete) to handle overtime requests, approvals, and reporting.
- Successfully implemented CRUD API endpoints, enabling seamless management of overtime data within the system.

Certifications

- Database Design and Programming with SQL | Oracle Academy | Aug 2021
- Coding Camp: Full-Stack Developer (.Net) | Metrodata Academy | Pusbang Proserti | Nov 2023
- Laravel 8x Fundamental | Codepolitan | Jun 2024

Technical Skills

- Languages: JavaScript, C#, PHP, Java, Go
- Web Technologies: HTML, CSS, .Net, Laravel, Express.js, Flutter
- Databases: MySQL, PostgreSQL, MongoDB
- Tools: Git