Ahmad Albara

Currently a sixth-semester student at University Muhammadiyah Pontianak, pursuing a bachelor's degree in informatics engineering with a GPA of 3.69. Skilled and passionate in the field of web development, particularly in front-end development. Motivated in front-end web development by leveraging the latest technologies. Proficient in HTML, CSS, JavaScript, and TypeScript, as well as various frameworks and libraries like Tailwind CSS, React, and Next.js. Additionally, adept at creating responsive web designs and integrating RESTful APIs.

Education

Muhammadiyah University Aug 2021 – now Bachelor of Computer Science in Informatics Engineering GPA: 3.69 / 4.00

Relevant Experience

Develop E-commerce Website · **Muhammadiyah University** April 2022 – May 2022

Web Programming Course

- Built a responsive interface using HTML and CSS for a consistent experience across various devices. Implemented dynamic interactions using JavaScript, including a realtime updating shopping cart and image zoom feature.
- Integrated PHP to handle backend logic such as registration, authentication, and order processing. Utilized MySQL to efficiently store product, order, and customer data
- Implemented automatic inventory management that reduces stock after purchases and provides alerts when stock is running low. Provided an administrative interface to manage products, orders, and inventory through PHP technology.

Relevant Courses

Here are some courses relevant to web development, which I have attended during college:

- · Problem Solving Algorithm
- · Object Oriented Programming
- Database System
- Data Structure
- Web Programming
- UI/UX

Ahmadalbara64@gmail.com 0851-5998-7304 github.com/ahmadalbara ahmadalbara.vercel.app

Skills

Programming Languages

JavaScript, TypeScript, Python, Java

Frontend Development

HTML, CSS, Sass, Tailwind CSS, React, Next.js, Blade

Backend Development

Node.js, Express.js, Laravel

Database

PostgreSQL, MongoDB, Mysql

Testina

Jest, React Testing, Cypress

Software

Git, Github, Netlify, Vercel, Figma, Postman, Thunder Client

Personal Projects

Anime List (clone)

Developed a comprehensive Anime List website utilizing Next.js and Tailwind CSS, integrated with the Jikan API to provide detailed information on a vast array of anime titles. This project showcases my skills in front-end web development, responsive design, and API integration.