ALVINDO TRI JATMIKO

Nganjuk, Indonesia | +62-89-990-151-03 | alvindo56@gmail.com | linkedin | portfolio

SUMMARY

I'm programmer with strong will to create clean code and implement the clean architecture, Work as team, fast response, and hard worker.

SKILLS

- Java | PHP | Go | JavaScript | TypeScript | Dart | MySQL | PostgreSQL | HTML/CSS | Git | GitHub
- Spring Boot | Laravel | Gin | Fiber | Express | Postman | React | React Native | NodeJs | Vite | NextJs | Expo | Flutter | Tailwind CSS | Bootstrap CSS | Wordpress

EXPERIENCE

Faculty of Computer Science (FILKOM) University of Brawijaya

Intern – Wordpress developer (July 2022 – January 2023)

- Evaluate the existing profile web of FILKOM.
- Fixing bug ui from mobile view in case of responsive web.
- Learn about elementor in wordpress.

Coding GO

Fullstack developer (February 2023 – June 2023)

- Implementation on created design to web application.
- · Work as team with scrum methodology.
- Using laravel to develop fullstack application.

EDUCATION

Brawijaya University (2019 - 2023)

Bachelor of Education - BEd: Information Technology Education - GPA 3.69

- Develop website with HTML, CSS, Javascript, and PHP.
- Manage project and business logic of application.
- Create project planning and work as team.

Enigma Camp (January 2024 – May 2024)

Fullstack Developer

- Fullstack development expertise including frontend, backend, and mobile applications
- Database design and management
- DevOps & Software Engineering Practices
- API-Centric Development & Security
- Agile Collaboration & Problem-Solving

CERTIFICATION

- Internship Program 2022 as Programmer, FXMedia / FXWeb, 9 December 2022
- Lab assistant for web programming, Faculty of Computer Science (FILKOM) University of Brawijaya, 2022-2023
- Trainee as FullStack Developer, Enigma Camp IT Bootcamp, 11 June 2024
- Memulai Pemrograman dengan Dart, Dicoding Indonesia, 2024 2027
- Belajar Membuat Aplikasi Flutter untuk Pemula, Dicoding Indonesia, 2024 2027
- Belajar Dasar AI, Dicoding Indonesia, 2024 2027