

YOSUA GERRARD FERDINAND

STUDENT

CONTACT

- +62-851-7531-6050
- Gg. Toyib, Pd. Rajeg, Kec. Cibinong, Kabupaten Bogor, Jawa Barat 16914
- https://portfolioyosuaa.vercel.app/

EDUCATION

2019-2022 SMP TUNAS BANGSA DEPOK

2022 - Sekarang SMKN 1 CIBINONG

SKILLS

- HTML
- NextJs
- CSS
- Linux System
 Administration
- JavaScriptReact
- Docker
- PHP
- MySql
- GIT
- Dart
- GITHUB
- Flutter
- Vite
- Laravel
- Bootstrap
- Tailwind

PROFILE

I am a student in the field of Information Technology with a specialization in web development and programming. Skilled in HTML, CSS, JavaScript, PHP, MySQL, Laravel, React, Next.js, Dart, Flutter, and Lua. I am enthusiastic about learning and continuously improving my skills. I am ready to face new challenges in the professional world and contribute effectively as part of a team.

EXPERIENCE

Membuat Game dengan Roblox Studio menggunakan bahasa LUA

2024

 Developed a war-themed game using Lua programming language in Roblox Studio. Focused on scripting gameplay mechanics, user interface, and interactive elements to enhance player experience.

Catering E-commerce Website (2024)

2024 - Present

 Created an online platform for a food catering business, allowing customers to browse menus and place orders.
 Utilized CRUD operations, Laravel Blade templating, and a clean UI/UX for easy navigation and order management.

Online Pharmacy Website

2024

 Developed a functional e-commerce platform for a pharmacy using PHP, MySQL, and Laravel. The website includes product listings, shopping cart, and user authentication features. Implemented MVC architecture and database optimization.

40 Game Educational Project with Flutter

2024 - 2025

 Participated in the development of 6 educational games as part of the 40 Game Project using Flutter. Focused on interactive design, state management, and game logic implementation to enhance learning experiences for students.

CERTIFICATE

Linux System Administration
By completing the Adinusa
course

Docker Fundamental

By completing the Adinusa course