Henokh Rudolf Christofle Programmer | Web Developer

Cibubur, Jakarta Timur • henokhrudolfchr@gmail.com • + 6285215350287

LinkedIn: Henokh Rudolf Christofle • GitHub: ZhennLabs • Portfolio: https://zhennlabs.github.io/myPortfolio/

PROFESSIONAL EXPERIENCE

Flow Homme Project | Korea (Remote)

Web Developer 2025 - Present

- Designed and deployed a secure multi-role authentication system using Google OAuth, increasing access security and improving user management efficiency. Develop a CRUD system (create, read, update, delete) on the admin or CMS page, and then incorporate it into the user page.
- Developed and deployed a dynamic reporting system (transaction, product, revenue), enabling admins to generate insights and support data-driven decisions.
- Translated UI designs into responsive user pages using Tailwind CSS and Laravel Blade, ensuring cross-device compatibility.
- Integrated Xendit payment gateway, enabling secure and seamless transactions.
- Optimized and maintained a Laravel-based e-commerce application, refactoring code for better performance and enhancing security protocols.

Tech Stack: Laravel, Tailwind, Rapasoft, Xendit, Google OAuth.

SIADEM Project | GBI Cibubur Raya

Web Developer 2024 - Present

- Develop a system with two user roles: admin and user.
- Create a CRUD (Create, Read, Update, Delete) System on the admin page to view user activity and user attendance data.
- Build a user page and attendance system that can detect the location of the user by using GeoTech by Google.
- Developed and maintained a web-based attendance system with role-based access (admin/user), including CRUD functionality and geolocation-based check-ins using Google Maps API.

Tech Stack: PHP, Bootstrap, Google Maps API.

Kompas Gramedia | Palmerah, Central Jakarta

Junior Programmer 2022 - 2023

Creating an absence application for the music community:

- Conduct research to find technology that can be used to build virtual reality applications at a lower cost.
- Implementing research results by building game applications with web-based and Virtual Reality technology.
- Creating a technology book in the use of A-Frame technology in building VR applications with web-based and built with HTML and Javascript program languages. The book is made from an introduction to the framework, technology and tutorials on how to develop VR games using the A-Frame framework.

Tech Stack: A-Frame Framework (HTML, JS).

EDUCATION

JAKARTA STATE POLYTECHNIC

Bachelor of Applied Computer Technology

Expected 2027

PRESTASI PRIMA HIGH SCHOOL

Major: Software Engineering 2021-2023

SKILLS & CERTIFICATION

- Programming: HTML, CSS (Tailwind, Bootstrap), JavaScript, PHP (Laravel, CodeIgniter).
- Databases: MySQL, PostgreSQL.
- Tools: SDLC, Notion, Git, API Integration.
- Certifications: BNSP Certification (2023).