



Fauzan Nur Hidayat

FULLSTACK WEB DEVELOPER

CONTACT

JI. Tembana-Peniron Km.12, Dukuh Jetis, Desa Peniron RT01/05, Kec. Pejagoan, Kab. Kebumen, Jawa Tengah 54361

fauzannurhidayat8@gmail.com

+6281335457601

personal.fznh-dev.my.id

github.com/fauzan05

linkedin.com/in/fznh-dev

@_fauzan14

SKILLS

Backend

PHP Laravel CodeIgniter Golang Fiber GORM

Frontend

Vue.js Nuxt.js Tailwind CSS Bootstrap

Database & Tools

MySQL Docker Postman Git Unit Testing

IoT & Hardware

Arduino ESP32 MQTT

PORTFOLIO

- Coil Matrix Pro - Advanced Data Acquisition System
- Core Test ESP - PLN Safety Garment Testing System
- CT-COSL - Coiled Tubing Management System
- Golang Clean Architecture SaaS Template
- Personal Blog - Modern Content Management System
- Seblak Bombom - Full-Stack E-Commerce Platform for Food Delivery
- Stone Store Company Profile - Professional E-Commerce Website
- Z Health Queue - Smart Queue Management System
- Voltrics - PLN Dashboard Management System
- FINZY POS SaaS

[View My Projects →](#)

OBJECTIVE

Aspiring digital product developer with a strong foundation in web development and a growing interest in iOS and game development. Passionate about creating impactful solutions—whether through engaging storytelling in games or empowering local communities and MSMEs with practical tech innovations. Eager to grow through collaborative learning, and to explore diverse ways technology can improve people's lives.

EXPERIENCE

Fullstack Web Developer

Jakarta International College

Jul 2024 – Present

Developed and maintained internal web-based systems to support company operations, using PHP frameworks such as Laravel and CodeIgniter. Handled both frontend and backend tasks, including designing databases, building user interfaces, developing business logic, and integrating third-party services. Focused on improving workflow automation, data accuracy, and system scalability.

Operator Production

PT Yamaha Music Manufacturing Indonesia

Oct 2020 – Oct 2023

Crafted electric guitar necks using various sanding machines. Ensured each neck was shaped and smoothed according to design patterns and quality standards. Developed strong attention to detail, consistency in manual craftsmanship, and the ability to work efficiently in a high-paced production environment.

Technician Assistant

CV Romtech

Jan 2020 – Sep 2020

Assisted in the production of digital mosque clocks and other automation tools using Arduino and ESP microcontrollers. Supported the development of web-based clock templates and programmed digital clocks using Arduino IDE. Also responsible for soldering electronic components prior to shipment.

EDUCATION

Information Systems (In Progress)

BINUS Online Learning

Expected Feb 2026

Currently an 8th-semester student majoring in Information Systems with a focus on software development, databases, and IT project management.

Vocational High School

SMK Negeri 2 Kebumen

May 2019

Graduated with a focus on electronics and audio/video systems. Gained hands-on experience in basic electronics, microcontroller programming (Arduino/ESP), and circuit assembly.

COMPETITION

Runner-Up – District-Level Electronic Applications Competition

LKS (Lomba Kompetensi Siswa) MKKS Kebumen, 2018

Achieved 2nd place in a regional vocational competition focusing on electronic applications. Demonstrated skills in circuit design, microcontroller programming, and problem-solving under time constraints.