



# Ihsan Wardhana Ristiarto

Software Developer

Depok, Jawa Barat, Indonesia

I'm a vocational high school student with skills in web development using PHP, Python, HTML, CSS, JavaScript, SQL, and Git. I enjoy solving problems and am excited to put my knowledge into action during my upcoming internship, where I hope to learn and grow in a real-world, fast-paced setting

Depok, Jawa Barat, Indonesia

+62 812 9308 0153

IHsanwar

ihsanwar77@gmail.com

## Experience

### Flask API Developer • Smart Sintesa ID

Create a Flask API Backend for a proctoring app

Juni 2024 - Juli 2024

### Backend Developer • PT Digital Forte

Developing program for Daycare management application and security management application

February 2025 - August 2025

### CBT API Developer • SMK Plus Pelita Nusantara

Participating in developing CBT Application in SMK Plus Pelita Nusantara

April 2025 - June 2025

### Cipher AI Agent Developer • SMK Plus Pelita Nusantara

Participant and leader of "Cipher - Event AI Assistant" project for "Pekan IT" Event held by SMK Plus Pelita Nusantara

June 2025

## Education and Courses

2023 - Now

### SMK PLUS PELITA NUSANTARA

Software Engineer

2023

### Udemy

"Pengenalan Pemrograman untuk Pemula"

2024

### Google DevFest Bogor 2024

Web Technology, Cloud Infrastructure, Firebase, Backend webinar participant

## Skills

- Python
- PHP
- Flask
- HTML5 / Javascript
- AI Engineering

## Skills

- MySQL
- Git
- Laravel
- API Development
- Web Development

## Languages

- English
- Indonesian

## Projects

### Cuci Mobil App

Point of sales app to manage Carwash Business, developed with Flask Python and SQLite

### Cipher - Event AI Assistant

Event AI Assitant that serves for customer and visitor on "Pekan IT" Event held by SMK Plus Pelita Nusantara with several feature using call function

### Attendance with Face Recognition Application

Face recognition application for presence using python

### Ticket Cashier Transactions App

Cashier App using Laravel with several feature

Powered by **CakeResume**