



CESSA CHRISTIAN EKA JANUARTA

Salatiga, Indonesia
cessac728@gmail.com
+62 82189555149

Informatics Engineering undergraduate passionate about web development, especially backend and database management. Quick learner with a strong interest in programming and design, continuously seeking to grow in the tech field.

EDUCATION

Universitas Kristen Satya Wacana

2022 - 2026

Bachelor's Degree in Informatics Engineering (Expected 2026)

EXPERIENCES

1. Internship - PT Midi Utama Indonesia Tbk. (Alfamidi) Tangerang Selatan, Sep 2025 - Sep 2026

- Internship in the IT business solutions division. Assisting employees in managing websites and applications used to support the company's development.

2. Personal Projects

2022 - Present

- Developed a dynamic company website using Flask (Python) and MongoDB, and deployed it on Google Cloud Platform (GCP) with a focus on clean architecture, scalability, and secure deployment.
 - Built RESTful APIs and integrated frontend interfaces with backend services.
 - Deployment production-ready applications to Railway(Backend), Vercel(Frontend), Supabase(Database).
 - Focused on clean architecture, scalability, and secure deployment practices.
 - Design and managed database using MySQL, PostgreSQL, and MongoDB.
-

PROJECT

- **Landing Page Profile** (https://github.com/CessaChristian/landing_page.git) - 2026 - Built a static-friendly cafe landing page using Next.js (App Router), TypeScript, Tailwind, shadcn/ui, Framer Motion, and GSAP for interactive hero animations.
- **Taman Cerdas Salatiga Website** (https://github.com/CessaChristian/taman_cerdas_salatiga.git) - 2026 - Developed a web-based information system for Taman Cerdas Salatiga using PHP and MySQL to manage content, facilities, and visitor information.
- **Warung Indomie App UI/UX** (<https://www.figma.com/design/5Q13TKYM9AcWt5AZZgUH3R/Mobile-Moro-Artos?node-id=0-1&t=npdp04vxpC5SjnAv-1>) - 2024 - I designed the UI/UX of a mobile app for a local Indomie stall using Figma. The goal was to create an easy-to-use interface so customers can view the menu, order, and make payments easily.

TECHNICAL SKILLS

- Programming Languages: Go, Python, JavaScript, PHP, Java, C/C++
- Frontend: HTML, CSS, React.js, Next.js, Tailwind CSS
- Backend: Flask, Echo(Go), FastAPI, Laravel
- Mobile: Flutter, Kotlin, Java
- Database: PostgreSQL, MySQL, MongoDB
- Tools: Git, Figma, Google Cloud Platform, Supabase, Railway, Vercel