

CORNELIUS ARDHANI YOGA PRATAMA

Kudus, Central Java, Indonesia | P: +62 82134798799 | yogaliuze@gmail.com | corneliusyoga.vercel.app

PROFILE

Informatics Engineering graduate with GPA 3.93/4.00, combining retail supply-chain digitalization experience with academic mentoring and student-organization leadership. Interested in management development roles where analytical thinking, operational understanding, and digital transformation can support business execution.

SKILLS

Business & Leadership: Team leadership, stakeholder coordination, mentoring, operational workflow analysis, structured problem solving, documentation, event execution.

Digital & Analytical: SQL, database concepts, web application logic, API concepts, process digitalization, workflow mapping, data-driven product thinking.

Tools: Git, Figma, Microsoft Office/Google Workspace.

Languages: Indonesian native and conversational English.

EDUCATION

UNIVERSITAS KRISTEN SATYA WACANA

Bachelor of Informatics Engineering

Cumulative GPA: 3.93/4.0

Relevant Coursework: Data Structure & Algorithm, Database System, Web Programming

Salatiga, Indonesia

Graduated June 2026

EXPERIENCE

PT Sumber Alfaria Trijaya, Tbk (Alfamart)

IT Development Intern – Supply & Distribution Division

Tangerang, Indonesia

September 2025 – Present

- Supported digitalization of warehouse operations across stock opname, picking, and supplier-return workflows by translating operational requirements into structured system logic and internal tools.
- Contributed to QA/live production delivery for stock opname PDA and warehouse picking systems, working across backend, mobile, desktop, and operational workflow contexts.
- Incorporated distribution-center constraints such as PDA-based data entry, barcode-supported workflows, multilingual users, transaction accuracy, legacy-system migration, and approval controls into internal system requirements.

Teaching Assistant

Informatics Engineering

Salatiga, Indonesia

August 2023 – July 2025

- Mentored 100+ students per semester across core computer science courses including Data Structures, Web Programming, Database Systems, and Artificial Intelligence.
- Assisted lecturers in preparing lab modules, evaluating assignments, and guiding through structured technical problem solving.

FIT Competition 2024

Committee Chairman

Salatiga, Indonesia

March 2024 – August 2024

- Led a 50-member organizing committee delivering a national seminar and international coding competition.
- Coordinated judges, sponsors, participants, and committee divisions across planning, execution, and post-event follow-up.
- Managed delegation, stakeholder communication, timeline control, and operational issue handling during the event lifecycle.

SELECTED DIGITAL INITIATIVES

CZmoneY — Personal Finance PWA

SvelteKit • Supabase • Gemini AI

October 2025 – Present

- Built a personal finance application for transaction tracking, budgeting, reporting, CSV/PDF export, and AI-assisted financial insights.
- Designed the project around user financial behavior, transaction accuracy, offline access, duplicate-write prevention, data privacy, and insight generation.

TanyaBuah — Fruit Detection Mobile App (HKI)

Kotlin • Jetpack Compose • MobileNetV2 • CameraX • TensorFlow Lite

April 2025 – February 2026

- Developed an educational Android application that classifies fruit categories using on-device image recognition.
- Connected technical implementation with learning-oriented product design, mobile usability, and intellectual property registration.

Muncul River Tubing

Laravel • MySQL

April 2024 – April 2025

- Developed and deployed a tourism information website for a local river-tubing destination.
- System adopted by local stakeholders and operated in production for over one year.

AWARDS

Winner — UI/UX Design Competition

Winner — 8-Hour Live Coding Championship

September 2025

June 2025