

EVANDRI RIDHO HASMONO

+6281296957950 | evandriridho555@gmail.com | [linkedin.com/in/evandriridho/](https://www.linkedin.com/in/evandriridho/) | github.com/EvandriRidho
Bekasi, West Java

Informatics undergraduate with experience in software development through internship and capstone projects. Familiar with JavaScript, TypeScript, PHP, and Python, with hands-on experience in building and maintaining functional applications. Approaches problem-solving by analyzing requirements before writing code, and values clean, structured, and maintainable solutions. Comfortable working in a team environment and continuously improving technical skills in software development.

Educational Background

GUNADARMA UNIVERSITY | Bekasi, Indonesia

September 2022 – Present

Bachelor degree in Informatics, 3.84/4.00

- Practical experience with programming languages: Python, Java (J2SE), PHP, Visual Basic, HTML/CSS/JavaScript
- Completed lab-based coursework in Web Programming, SQL, and Oracle Database
- Studied Database Systems and Database Management Systems (DBMS), focusing on data modeling, normalization, and SQL query optimization
- Applied software engineering principles in hands-on lab sessions and academic projects

Experience

IT Intern

November 2025 – Januari 2026

PT PELITA AIR SERVICE

- Participated in the software development lifecycle (SDLC), including requirement analysis and documentation such as Business Requirement Document (BRD) and Functional Requirement Document (FRD).
- Developed application features using PHP (Laravel) and MySQL, with a primary focus on frontend implementation by slicing UI designs from Figma into Blade templates.
- Collaborated with team members by managing tasks through Jira, following assigned tickets and project workflows.
- Used Git and GitHub for version control and team-based development.
- Gained hands-on experience in working within a collaborative development environment and understanding team coordination in real-world projects.

Projects

- BLIP – Full-stack web application for customer prediction, built using the MERN stack with AI service integration via FastAPI.
- Rizquna Bakery – Full-stack e-commerce web application for bakery sales developed using the MERN stack.
- Sparepart Monitoring – Internal web application for spare part monitoring, developed using Laravel and MySQL with a focus on frontend implementation.
- GameShelf - Full-stack game management app built with Next.js, PostgreSQL, and Prisma to discover, track, and share personal gaming collections
- Tomato Leaf Diseases - AI-driven plant disease classifier using Python, TensorFlow, and CNN, deployed via Streamlit for instant leaf diagnosis.

Certifications

- **React & Backend With AI** – Asah Lead By Dicoding (2026)
- **IT Intern** - PT PELITA AIR SERVICE (2026)

Skills

Hard Skills: JavaScript, TypeScript, PHP, Python, NodeJs, ExpressJs, Laravel, Flask, HTML, CSS, React, Next Js, Tailwind, Bootstrap, SASS, MongoDB, MySQL, PostgreSQL, Prisma, GIT, GITHUB, Postman, ESLint, Bash, Figma

Soft Skills: Problem Solving, Teamwork, Communication, Critical Thinking, Self-Learning, Adaptability, Time Management

Languages: Indonesian (Native), English