

Endang Supriyadi

Cirebon, West Java

Mobile: +62 855 2496 5868 | **Email:** supriyadiendang379@gmail.com

LinkedIn: <https://www.linkedin.com/in/endang-supriyadi/>

Github: <https://github.com/esprydi> | **Website:** <https://endangsupriyadi-portfolio.vercel.app/>

PROFESSIONAL SUMMARY

Detail-oriented Fullstack Developer with a Bachelor's degree in Informatics Engineering (GPA 3.71) and hands-on experience building scalable web applications. Proficient in delivering high-performance Frontend & Backend solutions, specializing in React.js, Vue.js, Node.js, and PHP (Laravel), **with a strong foundation in Object-Oriented Programming (OOP) and familiarity with Python.** Adept at creating highly responsive web designs, architecting secure REST APIs, managing PostgreSQL & MySQL databases, and developing robust CRUD applications. Proven ability to work collaboratively in fast-paced Agile/Scrum team environments. Available immediately for a full-time onsite role.

TECHNICAL SKILLS

- **Frontend Technologies:** React.js, Vue.js, Next.js, TypeScript, JavaScript (ES6+), Tailwind CSS, Bootstrap, HTML5, CSS3, Responsive Web Design.
- **Backend Technologies:** Node.js, Express.js, PHP, Laravel, **Python (Familiar)**, REST API Design, Asynchronous Programming.
- **Databases & ORM:** PostgreSQL, MySQL, MongoDB, Supabase, Prisma ORM, Drizzle ORM.
- **Tools & DevOps:** Git/GitHub, Postman, Docker, CI/CD, Linux, Cloud Deployment (Vercel, GCP), n8n Automation.
- **Methodologies:** Scrum / Agile Framework, Object-Oriented Programming (OOP), CRUD System Architecture.

WORK & PROGRAM EXPERIENCE

AI Engineer Track Participant | Telkom Athon 10 x Digistar (Telkom Indonesia)

Dec 2025 – Mar 2026

- Designed and built end-to-end features using asynchronous programming logic, Python, and automation tools like n8n.
- Collaborated in a fast-paced remote Agile/Scrum team to architect logical workflows and implement OOP principles, improving internal data delivery times.

Software Engineer Intern | PT Bixbox Teknologi Perkasa, Yogyakarta

Dec 2024 – Jan 2025

- Developed and customized both frontend and backend ERP modules to support dynamic operational workflows based on business requirements.
- Collaborated closely within a **cross-functional team (Team Work)** using Git for version control, ensuring smooth code deployment pipelines.
- Conducted regular debugging, troubleshooting, and bug fixing on the configuration system to maintain high application performance and stability.
- Applied strict OOP concepts and rule-based logic for policy rendering, ensuring code cleanliness and maintainability.

Facilitator | Google Cloud Arcade (Google Cloud x Dicoding)

Jul 2025 – Sep 2025

- Facilitated technical learning sessions on cloud infrastructure fundamentals and modern application deployment.
- Guided hundreds of participants through hands-on cloud labs and systematically **troubleshoot deployment issues.**

PROJECT EXPERIENCE

Fullstack Developer – Laravel Dynamic Approval System Web App

GitHub: <https://github.com/esprydi/laravel-dynamic-approval-system.git>

- Built a reliable full-stack workflow automation application utilizing Laravel, PHP, Alpine.js, and Tailwind CSS.
- Designed and implemented a scalable document routing database system integrated with MySQL featuring seamless dynamic multi-step approval capabilities.
- Wrote clean, reusable code to develop a custom role-based access control (RBAC) system and integrated comprehensive automated activity logging for system audits.

Fullstack Developer – Notion Clone Web App

GitHub: <https://github.com/esprydi/notion-clone.git>

- Architected a full-stack, block-based documentation platform featuring **complete CRUD operations**, utilizing React Router 7, Node.js, and **PostgreSQL** with Prisma ORM.
- Developed a high-performance, real-time collaborative editor utilizing Socket.io and TipTap, supporting concurrent multi-user editing.
- Optimized application security and structure by implementing secure JWT-based authentication and Zod validation schemas.

Fullstack Developer – Bakso Mang Markani Web App

GitHub: <https://github.com/esprydi/bakso-web.git>

Demo: <https://www.youtube.com/watch?v=zGww7733PD8>

- Built a reliable full-stack food ordering application utilizing Remix, Node.js, **Express.js**, and Drizzle ORM.
- Designed and implemented a scalable menu management database system integrated with **PostgreSQL** featuring seamless **CRUD capabilities**.
- Wrote clean, reusable code to develop a custom cart system and integrated automated WhatsApp checkout APIs.

Fullstack Developer – Jejak Waktu (Progress Tracker)

GitHub: <https://github.com/esprydi/track-agenda.git>

Demo: <https://youtu.be/jyHCXL3RULs>

- Developed a **fully responsive web application** for progress-tracking across multiple screen sizes using Next.js, TypeScript, and Supabase.
- Integrated asynchronous processing to load real-time visualizations, interactive calendars, and timelines.

EDUCATION

Universitas Muhammadiyah Cirebon – *Bachelor of Informatics Engineering*

Oct 2020 – Oct 2024 | **GPA 3.71**

CERTIFICATIONS & SOFT SKILLS

- **Certifications:** Junior Web Programming – BNSP (Valid until Jun 2027) | Laravel Vue Web Fullstack Development – Candradimuka Jabar Coding Camp (2024) | GAN AI Engineer – ID Camp 2025
- **Soft Skills:** Team Collaboration (Agile/Scrum), Analytical Thinking, Problem Solving, Troubleshooting, Technical Communication.
- **Languages:** Indonesian (Native), English (Professional Working Proficiency).