

KANDA PUTRA HIBATULLAH

Software Engineer | Cloud Specialist | Fullstack Developer

Matraman, East Jakarta • +62 821-2917-8771 • kandaputrah@gmail.com

Portfolio: kandaputra.my.id • LinkedIn: [linkedin.com/in/kanda-putra-hibatullah-96a032241](https://www.linkedin.com/in/kanda-putra-hibatullah-96a032241)

PROFESSIONAL SUMMARY

Freelance Software Engineer and Cloud Specialist focused on building functional full-stack applications and cloud-based systems. Currently pursuing a Bachelor's degree in Software Engineering at Universitas Bina Sarana Informatika (GPA 3.91). Experienced in developing and deploying digital platforms using Next.js, TypeScript, and PostgreSQL across health-tech, elderly care, and waste management sectors. Proficient in Google Cloud Platform for scalable, production-ready architectures.

EXPERIENCE

Freelance Web Developer | SIBO (sibo.web.id)

Freelance • Mar 2026 – Apr 2026

- Developed sibo.web.id, an online intervention platform providing evidence-based cognitive stimulation and physical exercise programs to prevent cognitive decline in elderly users.
- Designed a structured, accessible UI optimized for older adults to ensure ease of navigation and engagement.
- Deployed the platform on a reliable cloud stack ensuring uptime and performance for health-sensitive use cases.

Freelance Web Developer | SMARTLANSIA (smartlansia.web.id)

Freelance • Apr 2026

- Developed SMARTLANSIA.web.id, a digital health monitoring platform for elderly users covering physical, psychological, and sexual health aspects in the Indonesian context.
- Created user-friendly web-based screening and tele-nursing tools using the ASKAS LANSIA framework to support independent health self-assessment.
- Implemented tracking features enabling seniors and caregivers to monitor health indicators remotely.

Founder & Lead Developer | Kyuverse (kyuverse.my.id)

Self-Founded • 2025 – Present

- Built and deployed a creative community platform for artists and cosplayers using Next.js.
- Engineered features for commercial commissions and digital portfolios to support creative hobbyists.
- Optimized frontend performance and SEO to improve platform discoverability and user retention.

Freelance Fullstack Developer | ParongpongrawLab & Anambas Foundation

Freelance • Oct 2025 – Jan 2026

- Developed a digital waste bank platform for CBO projects and local startups.
- Designed and implemented core features and database architecture using Next.js and PostgreSQL.

Freelance Fullstack Developer | Ravelware & Yayasan Lestari Mulia

Freelance • Oct 2025 – Dec 2025

- Built a digital platform to integrate foundation admins with collector networks.
- Developed a transparent supply chain ecosystem for sustainable waste management.

Freelance Web Developer | sirindu.com

Freelance • Oct 2025

- Developed a high-performance health-tech landing page using Next.js for non-pharmacological sleep therapy solutions.
- Implemented a responsive and accessible UI to ensure a seamless experience for elderly users.
- Integrated secure static form handling to streamline user inquiries and lead generation.

Fullstack Engineer Intern | RS St. Carolus Jakarta

Internship • Sep 2025 – Dec 2025

- Digitized the Nursing Unit Re-Credentialing platform, migrating manual records to a structured digital system.
- Managed nurse data and reporting modules using Next.js and SQL Server.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript (ES6+), PHP, Python, SQL

Frameworks & Libraries: Next.js, React.js, Node.js, CodeIgniter, Tailwind CSS, Bootstrap

Cloud & DevOps: Google Cloud Platform (GCP), Vercel, Git, GitHub

Databases: PostgreSQL, MySQL, SQL Server, Supabase

Tools & Specializations: RESTful APIs, API Security, Bug Hunting, Figma

EDUCATION

Bachelor of Software Engineering | Universitas Bina Sarana Informatika

GPA: 3.91 / 4.00 • 2022 – Present

CERTIFICATIONS

- Google Cloud Architecture – Dicoding
- Cloud Gen AI AWS – Dicoding
- PCAP: Programming Essentials in Python – Cisco

ORGANIZATIONS

Coordinator, Research & Development Division | Software Engineering Student Organization

Jan 2024 – Jan 2025

- Led research initiatives and organized development workshops for the software engineering student community.