

DICKY EKA PRASETYA

Email: dickysip2@gmail.com | Phone: +6283815385904

LinkedIn: linkedin.com/in/dickyxkaa | GitHub: github.com/dkyekaa | Portfolio: dickydevportfolio.vercel.app

PROFESSIONAL SUMMARY

Passionate Front-End Developer and 3rd-semester Information Technology student at Universitas Bina Sarana Informatika Cikarang, specializing in modern web development. Skilled in building scalable and responsive front-end solutions using Next.js, TypeScript, Tailwind CSS, and Material UI. Experienced in delivering innovative and user-friendly web applications for educational institutions and small-scale projects. Strong problem-solving and analytical skills, thriving in both independent and collaborative environments, with a continuous focus on adopting emerging web technologies.

PROFESSIONAL EXPERIENCE

Digital Access Indonesia

Bekasi City, Indonesia (On-Site)

Fullstack Developer Intern

July 2025 – September 2025

- Developed a full-stack school management system using Next.js, Node.js, and MongoDB, enabling staff to manage student records, attendance, grades, and announcements.
- Implemented responsive UI components with Tailwind CSS to improve usability across devices.
- Created RESTful APIs and authentication flows for admin and teacher roles, ensuring data consistency and secure access.
- Managed version control and team workflow via Git, and deployed the application to a VPS, handling basic server configuration and monitoring.

EDUCATION

Universitas Bina Sarana Informatika

2024 - 2025

Bachelor of Computer Science - Information Technology

GPA: 3.68/4.00

SMKS Terpadu 1 Yaspida Sukabumi

2021 - 2024

Computer and Network Engineering

TECHNICAL EXPERTISE

Programming Languages: JavaScript, TypeScript

Frontend Technologies: React.Js, Next.Js, Vue.Js

Backend Framework: Express.Js

Databases: MySQL, MongoDB

Tools & Platforms: Git, Linux, Vercel

FEATURED PROJECTS

- [Aldenaire School](#) – Full-stack school management system built with Next.js, Node.js, MongoDB, and Tailwind CSS, providing teachers and staff with efficient student record, attendance, and announcement management. Deployed and maintained on VPS for stable performance.

[View Complete Portfolio →](#)