Muhammad Bintang Alphari

📞 +62 8983125100 | 🖂 alphari404@gmail.com | #Github | 💻 Web Portofolio | 👱 LinkedIn

SUMMARY

Fullstack Web Developer with experience building scalable applications using **TypeScript**, **Golang**, NestJS, NextJS, and RemixJS. Strong in backend and frontend development, RESTful APIs, and PostgreSQL. Passionate about building Web3 and SaaS platforms, exploring smart contracts, and working with Golang systems. Eager to contribute to impactful projects in collaborative, agile teams.

EXPERIENCE

Fullstack Web Developer (NestJs, NextJs, RemixJs)

Jakarta (Remote)

PT ElNusa Petrofin TBK

Feb 2025 - Present

- Developed and maintained internal web apps supporting operational needs of 10,000+ employees.
- Built backend services using **NestJS** and **PostgreSQL** with clean architecture principles.
- Developed responsive UIs using **RemixJS** and **NextJS** with modern component libraries.
- Implemented features like authentication, file uploads, role-based access, and report generation.
- Integrated APIs and automated workflows to reduce manual tasks.
- Participated in daily stand-ups, sprint planning, and QA processes within **Agile Scrum**.

Freelance Fullstack Web Developer

Jakarta (Remote) Mar 2025 - Present

Self-Employed

- Developed landing pages and UI components using Next.js or Remix, shadcn/ui, and Zustand.
- Built backend services with **NestJS**, **Strapi CMS**, or **Golang**, depending on project needs.
- Contributed to a SaaS AI chatbot platform (kengster.org) by integrating Paddle payment gateway for subscription and checkout flows.
- Focused on performance, reusability, and clean code practices across all freelance projects.

EDUCATION

Super Bootcamp Sanbercode: NestJS & Remix

Bandung (Remote) Nov 2024 - Jan 2025

Full-stack Web Developer

- Selected and awarded scholarship among top 2% from 850+ applicants.
- Built full stack applications using TypeScript, NestJS, Prisma, Multer, Zustand, and RemixJS.
- Learned production-level backend and frontend integration in real-world projects.

SMK Negeri 2 Palembang

Teknik Mekatronika

Palembang, Sumatera Selatan Jul 2021 - May 2024

- Built Arduino-based projects including a smart health box and DIY lighting system.
- Placed 5th in National Vocational Robotics Competition (LKS Nasional).
- Finalist and "Most Cohesive Team" winner at Design Prototype App **Hackathon**.
- Served as Head of Paskibra and Treasurer of OSIS, leading budgeting and event organization.

PROJECTS

Go Learn Platform – E-Learning Web App

Mar 2025

- Built a fullstack e-learning platform using Golang (backend) and **Vue.js** with **shadcn UI** (frontend).
- Implemented Google OAuth for user authentication and secure session handling.
- Developed core features: course enrollment, profile management, lesson creation, and quiz management.
- Designed and managed database schema using PostgreSQL for scalable and structured data.

ADDITIONAL

Programming Languages: Typescript, Javascript, Golang, Solidity

Framework: ExpressJs, NestJs, NextJs, VueJs, RemixJs, Gin, GoFiber, HardHat, EtherJs

Tool & Libraries: Figma, Linux, Git, Zustand, JWT, Midtrans, Prisma, Postgres, Mysql, MongoDB

Languages: English and Indonesian