Muhammad Bintang Alphari

Palembang, Sumatera Selatan | P: +62 81272614537 | alphari404@gmail.com

SUMMARY

Fullstack Web Developer with experience in building scalable web applications using TypeScript, Golang, NestJS, NextJS, and RemixJS. Skilled in backend and frontend development, database design, and Agile workflows. Eager to contribute to impactful, real-world projects in a collaborative team environment.

EXPERIENCE

Fullstack Web Developer (NestJs, NextJs, RemixJs)

PT ElNusa Petrofin (TBK)

Jakarta Selatan, (Remote) February 2025 - Present

I was responsible for building and maintaining internal management system applications that support operational efficiency for over **10,000 employees** across Indonesia. I worked in a fast-paced Agile environment, contributing across the full software development lifecycle.

- Developed and maintained multiple web-based management systems to streamline compliance and operational workflows.
- Used TypeScript as the primary language for both backend and frontend development.
- Built scalable and maintainable backend services using NestJS and others backend libraries.
- Created modern, responsive frontend interfaces using RemixJS, NextJS, and others frontend libraries.
- Designed and optimized relational databases using PostgreSQL.
- Collaborated closely with product owners and QA engineers in Agile Scrum sprints (including daily stand-ups, sprint planning, and retrospectives).
 Delivered high-impact features and updates that improved internal user experience and reduced manual

workloads.

Super Bootcamp Sanbercode: NestJS & Remix

Dec 2024 - Jan 2025

Awarded a scholarship to participate in the Super Bootcamp Sanbercode, after competing with over 850+ applicants and securing one of the limited spots. During this 1-month intensive program, I gained hands-on experience with modern web development technologies, including TypeScript, Prisma, NestJS, Multer, Zustand, and RemixJS. The bootcamp focused on practical implementation, teaching me to build scalable and maintainable full stack applications, with a strong emphasis on backend and frontend integration. This opportunity significantly enhanced my technical skills and deepened my understanding of full stack development.

EDUCATION

SMK Negeri 2 Palembang

Teknik Mekatronika

Palembang, Sumatera Selatan Jul 2021 - May 2024

- Completed various Arduino-based projects, including creating a healthy box and a simple lamp using a plastic ball.
- Achieved 5th place in the Mobile Robotics competition at LKS Nasional SMK.
- Reached the Top 5 Finalist and won Most Cohesive Team in the Design Prototype Application Hack Idea
- Developed strong communication and leadership skills as the Head of Paskibra and Treasurer of OSIS, overseeing budgeting and organizational activities.

PROJECTS

GADGETSPOT USING NEST JS AND REMIX

Jan 2025

- Developed a full stack ecommerce platform using NestJS (backend) and Remix (frontend)
- Contributed 65-70% to backend: category & profile management, authentication, payment integration (Midtrans), slug generation, file uploads (Multer), shipping cost integration and calculation (Raja Ongkir), address fixes, seeders, and API documentation (Swagger)
- Contributed 15-20% to frontend: API integration for categories, product search, filtering, sorting, and protected
 routes for authentication

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, Remix IDE

Languages: English and Indonesian