

Fiqri Ardiansyah

Batam, Indonesia | fiqriardian92@gmail.com
+62 852 7358 0367 | LinkedIn: [linkedin.com/in/fiqri-ardiansyah](https://www.linkedin.com/in/fiqri-ardiansyah) |
Portfolio: fiqriardiansyah.dev

PROFESSIONAL SUMMARY

Full-stack developer with 4+ years of experience building scalable web applications using ReactJS, NextJS, NodeJS, GOLANG and other. Proven track record delivering enterprise solutions for companies, with expertise in performance optimization and modern development practices.

TECHNICAL SKILLS

Languages	: JavaScript, TypeScript, Go, HTML/CSS
Frontend	: React.js, Next.js, Vite, TailwindCSS, PWA, Redux
Backend	: Node.js, NestJS, Express.js, Go, gRPC, RabbitMQ, Fiber
Database	: PostgreSQL, MySQL, Prisma
Tools & Others	: Git, Firebase, Webpack, DBeaver, AWS, Docker

WORKING EXPERIENCE

International Centre For Industrial Transformation (INCIT), Singapore	Dec 2024 – Present
<i>Fullstack Developer</i>	

- Architected and developed a unified analytics platform serving multiple products (SIRI, COSIRI, OPERI), delivering interactive UI and real-time data visualization capabilities.
- Built and maintained scalable web applications using React (frontend) and NestJS/Go (backend), ensuring high performance and reliability.
- Integrated SCORM (Sharable Content Object Reference Model) compliance for e-learning modules, enabling standardized content delivery and tracking across learning management systems.
- Conducted comprehensive code reviews and led refactoring initiatives, improving code quality and reducing technical debt by promoting best practices
- **Tech Stack:** React.js, Vite, NestJS, TypeScript, Go, gRPC, RabbitMQ, Express, PostgreSQL, Recharts, TailwindCSS, DBeaver, Docker, AWS

PT. Sehati Prima Makmur, Jakarta - Indonesia	Maret 2022 – Nov 2024
<i>Fullstack Developer</i>	

- Delivered 15+ full-stack web applications including landing pages, e-commerce platforms, and ERP systems using React.js, Next.js for frontend and Node.js/Express for backend services
- Designed and implemented RESTful APIs and database schemas, integrating Firebase for real-time data synchronization and authentication across multiple applications
- Led digital transformation initiatives, transitioning traditional offline processes to scalable digital platforms for PT. SPM and subsidiary brands (Autotivo, JSL), reducing manual processes by 60%
- Optimized full-stack application performance and accessibility, implementing WCAG guidelines and writing maintainable, scalable code that improved page load times by 40%
- Collaborated with cross-functional teams to deliver end-to-end solutions on time while maintaining high code quality standards across the entire stack
- **Tech Stack:** React.js, Next.js, Nest.js, TypeScript, Node.js, Express, PWA, Firebase, TailwindCSS

PT. Inovasi Panggilin Global, Jakarta - Indonesia
Frontend Developer

Jun 2021 – Maret 2022

- Developed and maintained features for Panggilin, an on-demand worker platform, using React.js, Next.js, and Android Kotlin
- Contributed to both web and mobile applications, successfully meeting tight deadlines while managing complex cross-team communications
- Enhanced application functionality by implementing new technologies and resolving critical development issues, improving user experience and platform stability
- Tech: ReactJS, NextJS, Typescript, PWA, Firebase, Kotlin and other

EDUCATION

Universitas Mikroskil, Medan - Indonesia
Bachelor of Science in Informatics Engineering | GPA: 3.69/4.00
Honors: Cum laude

PROJECTS

Telkom Indonesia, Jakarta - Indonesia May - Oct 2023
Frontend Developer • 5 month project

- Led the development of an internal dashboard web app for Telkom Indonesia, completed in 5 months, focusing on secure data management and confidentiality.
- Designed a scalable architecture to efficiently handle large data volumes and ensure real-time performance for the dashboard.
- Utilized ReactJS, Redux, and Webpack to implement responsive UI components, while ensuring code optimization and performance improvements.
- Focused on performance, functionality, and accessibility to meet the requirements of internal reporting and data analysis.

CV Jasa Rahayu Gumpueng, Aceh - Indonesia 2022
Frontend Developer • 6 month project

- Developed an internal web app dashboard for managing ticket bookings, finances, reports, and more for Jasa Rahayu Gumpueng, a transportation company in Aceh.
- Tackled challenges related to complexity, security, and scalability, including implementing a ticketing system with seat selection based on bus layout, handling multiple passengers on one ticket, and generating travel reports.
- Delivered a robust and flexible dashboard that improved operational efficiency and decision-making, contributing to increased profitability.

LANGUAGES

- Bahasa Indonesia (Native), English (Professional Working Proficiency).