

# Tirmidzi Ahmad Fuzna

+6285325492308 | tirmidziahmad.work@gmail.com | Pemalang, Central Java

## Summary

Frontend Developer with 1+ years experience building scalable, responsive, and user-friendly web applications. Proficient in React.js and Next.js, combined with Tailwind CSS and modern UI/UX practices, with additional exposure to backend development using ExpressJs, PostgreSQL, and API integration

## Technical Skills

HTML5, CSS, JavaScript, TypeScript, ReactJS, NextJS, Tailwind, Axios, SWR, React Query, Zustand, Git, Figma, SEO, Agile

## Experience

### PT AZLogistik Dot Com | Surabaya

Front End Developer | 08/2025 - 01/2026

- Scalable Architecture & Delivery: Engineered and scaled a high-traffic logistics platform, maintaining 30+ dynamic pages across 4+ distinct user roles to support a growing user base.
- Advanced Frontend Engineering: Leveraged Next.js, Zustand, and React Hook Form to architect complex state management systems, robust form validation, and full multilingual support, ensuring a seamless global user experience.
- Enterprise-Level Collaboration: Partnered within a 30-member cross-functional Agile team, collaborating with BAs, Designers, and QC to ensure 100% on-time sprint delivery and maintain rigorous code quality standards.

### PT. Sinergi Merah Putih Indonesia | Yogyakarta

Front End Developer | 08/2024 - 05/2025

- Full-Stack Frontend Versatility: Engineered and maintained multiple web applications using Next.js, expertly navigating both App Router (TypeScript) and Pages Router (JavaScript) architectures to deliver high-performance, scalable solutions.
- User-Centric Implementation: Collaborated with UI/UX teams to transform Figma designs into responsive, intuitive interfaces using Tailwind CSS, including critical HR modules like data-heavy dashboards and overtime management systems.
- Cross-Functional Optimization: Bridged the gap between backend APIs and project requirements by integrating RESTful services and consulting with Project Managers to streamline system logic, reducing errors and increasing development efficiency.

### Fakultas Sastra & Bahasa | Wonosobo

Wordpress Developer | 12/2022 - 05/2023

- Rapid Deployment & SEO Strategy: Architected and launched a fully responsive WordPress platform within a 7-day sprint, implementing advanced SEO optimizations that improved search visibility and site performance.
- Bespoke Theme Development: Engineered custom themes and integrated specialized plugins tailored to specific client business logic, ensuring a unique brand identity and scalable functionality.
- Technical Documentation & Training: Authored comprehensive maintenance manuals and conducted 1-on-1 stakeholder training, empowering the client to manage content and updates independently.

## Education

### Bootcamp HARISENIN.COM | Jakarta

Fullstack Web Developer | 11/2024

Netflix Clone

- UI Architecture: Engineered a high-fidelity streaming interface using React.js and Tailwind CSS, focusing on complex layout structures (dynamic grids/sliders) and modular component reusability.
- State & Data Orchestration: Architected an efficient data-fetching layer to consume RESTful APIs, managing global application state (such as user preferences and movie categories) using Zustand.
- Secure Authentication Flow: Integrated JWT-based authentication on the client side to manage protected routes and user sessions, ensuring a secure and personalized browsing experience.

### Sains AlQur'an University | Wonosobo

Informatics Engineering | 02/2024

- Logic & Gameplay Engineering: Architected and published "Mojo The Adventure," an interactive 2D platformer using Godot Engine, implementing complex character physics, state machines, and level progression logic.
- Multiplayer Systems & Virtual Economy: Engineered "Mettopia" within Roblox Studio (Lua), developing a scalable multiplayer environment featuring a robust in-game economy system and real-time player data persistence.
- Full-Stack Web Foundations: Developed a portfolio of responsive web applications utilizing HTML5, CSS3, and JavaScript, while leveraging PHP for server-side logic and database management to deliver dynamic user experiences.