NAUFAL FADHIL IHSAN FIKRI ASH SHIDQI

Software Engineer | Fullstack Developer | Project Manager



- 🔀 fifanaufal10@gmail.com
- +6282318334287

Puri Indah Lestari D3 No. 29, Citunjung,
 Batujajar Timur, West Bandung Regency,
 West Java 40561, Indonesia

- 🕇 10 February 2003
- Ω් He/Him
- github.com/fifovalle
- in linkedin.com/in/naufal-fifa
- https://naufal-fifa.is-a.dev/
- ▶ https://www.youtube.com/@zonadeveloper



Currently in 7th semester

Jenderal Achmad Yani University 09/2022 – present | Cimahi, Indonesia

Currently pursuing a Bachelor's degree in Informatics Engineering, specializing in fullstack development and software engineering. Actively engaged in academic and freelance projects using modern web and mobile technologies.

LANGUAGES

Indonesian

Sundanese

English

PROJECTS

PTSP - Online Service Management System

Associated with Indonesian Agency for Meteorology, Climatology, and Geophysics (BMKG)

01/2024 - present

Client: BMKG Bengkulu **Role:** Fullstack Developer & Project Lead **Stack:** React.js · Next.js · Node.js · Firebase · Tailwind CSS

- Built **PTSP**, a digital platform for managing public service requests and internal workflows.
- Implemented real-time data, secure auth, and responsive UI using Firebase, React, and Next.js.
- Led end-to-end fullstack development with focus on scalability, maintainability, and user accessibility.

Key Skills: React.js \cdot Next.js \cdot Node.js \cdot Firebase Auth \cdot Firestore \cdot Tailwind CSS \cdot Git \cdot Scrum \cdot Debugging

Met Flight Radar

Associated with Indonesian Agency for Meteorology, Climatology, and Geophysics (BMKG)

05/2025 – present

Client: BMKG Meteorologi Bengkulu

Role: Fullstack Developer **Stack:** Next.js · TypeScript · Tailwind CSS · Firebase · OpenWeather API · OpenSky API

 \cdot BMKG API \cdot Vercel

PROFILE

Fullstack Cross-Platform Developer | React.js, React Native, Flutter, Node.js, NestJS, Laravel Highly skilled Fullstack Cross-Platform Developer with proven experience in delivering scalable, secure, and highperformance applications across Web, Mobile, and Desktop platforms. Specialized in backend architecture and system design using NestJS, Laravel, and TypeScript, with advanced proficiency in RESTful APIs, Dependency Injection, Middleware patterns, and modular application development. Strong background in frontend-backend integration, responsive UI/UX engineering, and cross-platform solutions. Experienced in leveraging cloud platforms (Firebase, Supabase), implementing DevOps practices (Docker, CI/CD, GitHub Actions), and deploying applications to Vercel, Railway, and Firebase Hosting. Demonstrated leadership in Agile/Scrum environments, with full lifecycle project ownership from planning to deployment.

Founder & Lead at **Bhinneka Dev**, successfully managing and delivering **client-oriented digital transformation solutions**. **Core Competencies**

- Frontend & Mobile Development: React.js, React Native, Flutter, Next.js, Tailwind CSS, Expo, Responsive UI/UX
- Backend Development: NestJS (Advanced), Node.js, Laravel, Express.js, Firebase Functions, Supabase Edge Functions, RESTful APIs
- Databases: PostgreSQL, MySQL, MongoDB, Firestore, Realtime Database, Supabase
- **Programming Languages:** JavaScript, TypeScript, Dart, PHP, C, C++
- **DevOps & Cloud Tools:** Docker, Git, GitHub Actions, CI/CD, Vercel, Railway, Firebase Hosting, Postman
- IoT & Embedded Systems: Arduino, ESP8266, ESP32
- Project Management & Collaboration: Agile, Scrum, Jira, Linear, Team Leadership

PROFESSIONAL EXPERIENCE

PT Indonesia Tekno Kreatif

Fullstack Developer 07/2025 – Present | Hybrid

Fullstack Developer (Contract) Contributed to modern, responsive, and scalable web applications with focus on geospatial and mapping services.

Responsibilities & Achievements:

•Developed Met Flight Radar, a cross-platform web application for visualizing real-time flight tracking and weather data tailored to BMKG Meteorologi Bengkulu's operational needs. •Integrated APIs from BMKG,

OpenWeather, and OpenSky Network to deliver aviation alerts, live flight information, and current meteorological conditions. •Engineered a responsive frontend using

Next.js and Tailwind CSS, with server-side rendering (SSR) for optimized performance and SEO. •Utilized

Firebase Hosting and Vercel CI/CD pipelines to ensure seamless deployment and scalability. •Delivered a user-centric dashboard to support aviation personnel in monitoring weather-critical flight data.

Key Skills: Next.js · TypeScript · API Integration · Tailwind CSS · Firebase Hosting · Real-time Data · Responsive UI · Weather & Flight Data Visualization · Server-Side Rendering (SSR) · Cloud Functions

Local Geophysics Database of Bengkulu

Fullstack Developer

02/2025 - 07/2025

Description: Developed and managed a comprehensive local geophysics database for the Bengkulu region, consolidating data such as seismic activity, magnetic fields, and environmental parameters. Enabled real-time data integration, user-friendly access, and analytical capabilities to support researchers, government agencies, and stakeholders in disaster preparedness and environmental monitoring. Skills / Tech Stack: NestJS, Next.js, Supabase, Tailwind CSS, TypeScript, RESTful API Integration, Fullstack Development

BMKG Bengkulu Guest Book

Fullstack Developer

02/2025 - 07/2025

Developed a **digital guest book platform** for BMKG Bengkulu to efficiently record and manage visitor information. Improved **visitor management**, **administrative processes**, **and data accuracy** for reporting and security purposes.**Skills / Tech Stack:** NestJS, Next.js, Supabase, Tailwind CSS, TypeScript, RESTful API Integration

Online Climatology Organizational Structure – BMKG Bengkulu

Fullstack Developer

02/2025 - 07/2025

Designed and implemented a **web-based system** to display and manage the organizational structure of the Climatology Division at BMKG Bengkulu. Enabled **intuitive visualization of hierarchy, personnel details, and reporting lines**, improving organizational transparency, accessibility, and operational efficiency.**Skills / Tech Stack:** NestJS, Next.js, TypeScript, Tailwind CSS, RESTful API Integration, Web Application Development

- Developed interactive web applications using **React.js**, **Next.js**, and **Tailwind CSS** for responsive UI
- Built and maintained backend services using NestJS and Laravel (PHP) with modular, clean architecture
- Designed and integrated RESTful APIs, third-party geospatial services, and internal APIs to improve interactivity and data accuracy
- Designed and optimized relational databases using **PostgreSQL** for reliable data storage and efficient queries
- Optimized application performance across frontend and backend layers
- Followed Git workflows, version control best practices, and modern DevOps deployment pipelines
- Ensured code reusability, scalability, and maintainability following clean code principles

Technologies & Skills: JavaScript | TypeScript |
PHP | Laravel | NestJS | Node.js | React.js |
Next.js | Tailwind CSS | PostgreSQL | API
Integration | REST APIs | Geospatial APIs |
Fullstack Development | Web Application
Architecture | Git | DevOps

Indonesian Agency for Meteorology, Climatology, and Geophysics (BMKG)

Fullstack Cross-Platform Developer & Team Leader

01/2024 - Present | Hybird

Lead the development of **internal web and mobile platforms** to support BMKG's digital transformation initiatives across Meteorology, Climatology, and Geophysics divisions. Specialize in delivering **scalable**, **user-focused fullstack solutions** with modern cloud-native infrastructure.

Key Projects & Achievements:

- PTSP MKG (Mobile Public Service Platform): Developed Android & iOS apps using React Native (Expo) and Firebase for authentication, real-time data, and storage
- MET Flight Radar (Web App): Built web interface integrating BMKG, OpenSky, and OpenWeather APIs for real-time flight and weather monitoring
- Digital Guest Book (MKG Divisions):

 Created unified guest registration platform using Next.js, NestJS, Supabase, and

 Docker, supporting offline data
- Organizational Structure Portal: Developed internal portal for visualizing organizational structure using Next.js, NestJS, Supabase, Docker

Bhinneka Dev – Developer Portfolio Website

Associated with Bhinneka Dev

11/2024 - 12/2024

Personal Project | **Role**: Fullstack Developer **Stack**: Next.js · Firebase · Tailwind CSS

- Designed and developed a responsive and modern portfolio website to showcase professional projects, technical skills, and experience.
- Utilized **Next.js** for server-side rendering, dynamic routing, and enhanced SEO performance.
- Integrated **Firebase** for authentication, hosting, and real-time database management.
- Focused on building a **clean UI**, fast load times, and mobile-friendly design.

Key Skills: Next.js · Firebase (Auth, Hosting, Realtime DB) · Tailwind CSS · Web Performance · SEO Optimization · Responsive Design · UI/UX · Git · Fullstack Development

FSI – Academic Information System

Associated with Unjani

08/2024 - 09/2024

Client: UNJANI Faculty | **Role:** Fullstack Developer **Stack:** PHP \cdot MySQL \cdot JavaScript \cdot HTML \cdot CSS

- Developed FSI (Faculty System Information), a custom academic platform to manage student data, courses, and administrative workflows.
- Built entirely with vanilla technologies (no frameworks) focusing on performance, maintainability, and clean UI
- Implemented CRUD operations, role-based access, and responsive design to support daily academic operations.

Key Skills: PHP \cdot MySQL \cdot JavaScript (Vanilla) \cdot HTML5 \cdot CSS3 \cdot Responsive Design \cdot Web Development \cdot Database Management \cdot UI/UX

SIMORE – Web-Based Reporting System

Associated with BASARNAS

06/2024 - 07/2024

- Developed SIMORE (Sistem Monitoring dan Pelaporan), a lightweight web-based platform to manage disaster operation reports and real-time monitoring.
- Built using vanilla web technologies, ensuring high performance and reliability in field operations.
- Implemented responsive design, secure data handling, and printable report generation features.

Key Skills: PHP · MySQL · JavaScript · HTML5 · CSS3 · Data Reporting · Fullstack Development · Responsive Design · UI/UX · Web App Optimization

• Local Geophysics Database Sync System: Engineered background service for offlinefirst data synchronization using **NestJS**, **Supabase**, and **Docker**

Tech Stack & Skills: Next.js, NestJS, React Native (Expo), Supabase, Firebase, Docker, REST API Integration, Team Leadership, Fullstack & Cross-Platform Development, Scalable Architecture, UI/UX Implementation

Founder & Fullstack Developer

Bhinneka Dev · Freelance Team 01/2024 – present Remote & Hybrid, Indonesia

- Established and led a freelance software team serving public and academic institutions.
- Managed fullstack projects using React.js, React Native, Node.js, Firebase, Supabase, and MySQL.
- Led project planning, development workflows, and client communication using Agile practices.
- Delivered scalable, responsive web and mobile applications with focus on clean UI/UX. Key Projects:
- **BMKG:** PTSP MKG portal and internal dashboards
- BASARNAS: Disaster response system and reporting dashboard
- UNJANI: Academic system with authentication and role-based access Skills: Fullstack Development, Project Management, Agile, Firebase, Supabase, MySQL, UI/UX

Software Engineer & Project Manager (via Bhinneka Dev)

BMKG (via Bhinneka Dev) · Internship 02/2025 – 07/2025 | Hybrid, Indonesia

- Led development of fullstack mobile applications using React Native, Supabase, and Firebase.
- Managed sprint planning, task tracking, and team collaboration using **Linear** project management tool.
- Coordinated timelines, deliverables, and team workflows to meet client expectations.
- Delivered high-impact solutions including a digital guestbook, public information portal, and geophysics data dashboard for BMKG. Skills: React Native, Firebase, Supabase, Project Management, Agile, Fullstack Development, Linear, Mobile App Development



Certificate of Appreciation – Fullstack Cross-Platform Internship

Indonesian Agency for Meteorology, Climatology, and Geophysics (BMKG) – Kepahiang Geophysical Station 29/07/2025

Awarded to Naufal Fadhil Ihsan Fikri Ash-Shidqi in recognition of outstanding performance as a Fullstack Cross-Platform Intern. Contributed significantly to the project "Feature Enhancement and Maintenance of the Earthquake Database Website" during the student internship program (March – July 2025).

Key Highlights:

- Developed and maintained web features for the Earthquake Database platform
- Applied **fullstack cross-platform development skills** using modern web technologies
- Recognized for delivering high-quality, efficient, and reliable solutions

Certificate of Appreciation – Fullstack Cross-Platform Internship

Meteorological, Climatological, and Geophysical Agency (BMKG) – Kepahiang Climatological Station, Indonesia 29/07/2025

Awarded for **outstanding performance** during the student internship program (March – July 2025) as a **Fullstack Cross-Platform Developer**. Contributed to multiple digital transformation initiatives, including:

- Developed the Integrated One-Stop Service (PTSP)
 Website for BMKG Bengkulu Province
- Built the **Visitor Guest Book Website** for BMKG Bengkulu Province
- Created the Digital Employee Directory Website for the Climatological Station

Key Skills Demonstrated: Fullstack Development, Cross-Platform Web & Mobile, UI/UX Implementation, Scalable Architecture

Certificate of Appreciation – Fullstack Cross-Platform Internship

Indonesian Agency for Meteorology, Climatology, and Geophysics (BMKG) – Kepahiang Geophysical Station 14/08/2025

Awarded for outstanding performance during the student internship program (March – July 2025) as a Fullstack Cross-Platform Developer.

Contributed to innovative meteorological and aviation digital transformation initiatives, including:

 Developed MetFlightRadar, an integrated system combining BMKG OpenWeather Radar with OpenSky Network Aircraft Data, enabling real-time monitoring of aircraft flight paths over meteorological radar coverage.

PT. Minilemon Nusantara

Team Leader Frontend Web Developer 06/2025 – 09/2025 | Remote

Lead the development of modern, responsive, and high-performance web applications using React, Next.js, and Tailwind CSS. Collaborate with designers and backend engineers to ensure seamless integration, clean UI, and optimal performance.

Key Responsibilities:

- Guide and mentor frontend development team, ensuring **best practices** and coding standards are maintained
- Architect and implement scalable frontend solutions for complex applications
- Conduct code reviews, optimize development workflows, and improve code quality
- Collaborate with cross-functional teams to deliver high-quality features on time

Key Skills: React, Next.js, Tailwind CSS, JavaScript, TypeScript, REST API, Git, GitHub, Frontend Architecture, UI/UX

Senior Mobile Developer

PT. Minilemon Nusantara · Fulltime 05/2025 – 09/2025 | Remote, Indonesia

- Spearheaded the development of crossplatform mobile applications using Expo and React Native, delivering high-performance apps compatible with both iOS and Android.
- Implemented consistent, responsive UI/UX using NativeWind for utility-first styling, reducing styling inconsistencies and improving development speed by 30%.
- Collaborated closely with backend developers and UI/UX designers to integrate APIs and translate Figma designs into functional, pixel-perfect screens.
- Optimized app performance and reduced load times through efficient use of asynchronous logic, lazy loading, and reusable component architecture.
- Managed codebase using Git and CI/CD pipelines for streamlined deployment and team collaboration.

Frontend Mobile Developer

PT. Minilemon Nusantara · Internship 02/2025 – 07/2025 | Remote, Indonesia

- Developed mobile interfaces using React Native, Expo, and TypeScript based on Figma UI/UX designs.
- Implemented responsive layouts and optimized performance across Android and iOS platforms.
- Collaborated asynchronously with UI/UX designers and backend developers to ensure seamless integration.

- Designed and implemented geospatial visualization dashboards, displaying radar imagery overlay with live aircraft trajectories to enhance aviation safety and situational awareness.
- Built scalable backend services and APIs for real-time data synchronization between weather radar feeds and aircraft tracking datasets.

Key Skills Demonstrated: Fullstack Development, Data Integration, Real-Time Systems, Geospatial Visualization, API Engineering, Scalable Architecture.

Certificate of Apprenticeship – IT Mobile Developer

PT Minilemon Nusantara & d'Topeng Kingdom Group, Indonesia

20/06/2025

Successfully completed a 6-month apprenticeship program as an IT Mobile Developer. Gained hands-on experience in mobile application development, UI implementation, and collaborative team projects.

Received a performance evaluation of "Fairly Good".

Key Skills Demonstrated: Mobile Development, UI/UX

Design, Team Collaboration, React Native, Cross-Platform

Development

Award for the Development of SIMORE Website – Fullstack Web Developer / Problem Solver

BASARNAS (National Search and Rescue Agency), Bengkulu Province

18/07/2024

For outstanding performance as **Team Leader**, **Fullstack Web Developer**, and **Software Engineer** (**Problem Solver**)
in the successful development and deployment of **SIMORE** (Monitoring System for Rescuer Competence) for **BASARNAS Bengkulu Province**. Recognized for
exceptional problem-solving skills, leadership, and
technical execution.

 Used Tailwind CSS and GitHub for styling and version control in a CI/CD workflow.
 Skills: React Native, TypeScript, Tailwind CSS, GitHub, Mobile Optimization, Expo, Figma Integration

Zona Developer · Freelance

Content Creator

01/2024 – present | Remote, Indonesia

- Created educational content for TikTok and YouTube targeting Indonesian-speaking developers.
- Developed hands-on tutorials in frontend and backend technologies including HTML, CSS, Tailwind CSS, React.js, Node.js, React Native, and Firebase.
- Focused on building responsive UIs, clean design systems, and real-world app use cases
- Built a loyal tech community by simplifying complex concepts for beginner to intermediate audiences. Skills: Content Creation, Frontend & Backend Development, UI/UX, Video Editing, Web Development, Firebase

ORGANISATIONS

Bhinneka Dev

Project Manager

01/2024 – present | Cimahi, Indonesia

Role: Founder & Team Lead Stack: React.js

 $Node.js \cdot Firebase \cdot Supabase \cdot Docker$

- Founded and lead Bhinneka Dev, a software development team serving public sector and academic institutions.
- Spearheaded collaboration with BMKG
 Bengkulu to develop digital tools for climate and geophysical data workflows.
- Delivered end-to-end fullstack solutions using React, Node.js, Firebase, Supabase, and Docker for containerized deployment.
- Oversaw project planning, development, deployment, and client communication within Agile/Scrum teams.

Key Skills: Technical Leadership · Software Engineering · Fullstack Development · Docker · CI/CD · Agile Coordination · Firebase · Supabase · Client Management

♂ INTERESTS

 Passionate about building digital products through code and collaboration. Experienced in contributing to impactful projects, exploring full-stack development, and leading startup-style teams to bring ideas to life. Focused on clean code practices, leveraging innovative technologies, and crafting meaningful user experiences.