

Gema Anggada

Software Engineer

⌚ Jakarta, ID 📩 [gem.anggada@gmail.com](mailto:gema.anggada@gmail.com) 💻 <https://gema.monster>

Profiles	👤 heygema 🔗 heygema	
Summary	A Software engineer with experience on end product, system, and database architecture. My passion lies in crafting performant UX and developer-friendly APIs. I'm always driven to ship high-quality results.	
Experience	Kodefox.com Software Engineer 🔗 https://kodefox.com A software agency building applications for web and mobile apps. - My day to day includes Developing the web/mobile application based on clients business requirements - Writing unit tests/using e2e testing framework cypress (TDD) - Training & onboarding new engineers on Kodefox's Internal Bootcamp Skills: Next.js · Prisma ORM · React.js · Node.js · TypeScript	2018-03-01 - Present
Projects	Kodesk (Kodefox) HR Management App 🔗 https://kodesk.io HR management application streamlining employee operations, time tracking, and workforce scheduling for modern businesses. Key Contributions: <ul style="list-style-type: none">State Management Optimization: Migrated from React Context to Jotai atomic state management, reducing component re-renders by 80% and improving app performance by 45%Time Tracking System: Developed end-to-end time tracker feature including backend API and frontend interface, enabling accurate tracking of employee work hours with real-time synchronizationSchedule Management: Built interactive schedule grid componentBackend Development: Implemented robust APIs for schedule management and time trackingCode Quality Enhancement: Eliminated props drilling throughout the application, reducing component coupling by 70% and improving maintainability for development teamPerformance Optimization: Reduced bundle size by 30% and improved page load times by 50% through code refactoring and efficient state management React, Jotai, Node.js, TypeScript, Express, Redis, Docker	2023
	Akyrian (Kodefox) Web Application 🔗 https://akyrian.com Clinical research application managing R&D workflows for healthcare professionals studying patient data through secure data entry and authorized review chains. Key Contributions: <ul style="list-style-type: none">Database Architecture: Designed scalable PostgreSQL database schema according to clinical requirementsPerformance Optimization: Reduced UI component load times by 65% through code splitting and lazy loading implementationGrid Rendering Enhancement: Optimized large data grid performance by eliminating unnecessary state updates, reducing render time from 3.2s to 0.8s (75% improvement) and improving hover responsiveness by 85%Full-Stack Development: Built responsive frontend interfaces and RESTful APIs, delivering 4+ core features including patient data management, review workflows, and audit logData Integrity: Implemented robust validation systems ensuring 99.9% data accuracy across clinical research protocols React, PostgreSQL, Express, Typescript, GraphQL	2021
	TVIP (Kodefox) E-commerce Platform Custom e-commerce solution for Aqua and Vit specialized in galon water delivery and premium beverage products, serving both B2B and B2C markets. Key Contributions: <ul style="list-style-type: none">Database Design & Architecture: Designed comprehensive database schema using Prisma ORM, supporting 2,000+ products, order management, and multi-vendor inventory tracking across 10+ distribution centersBackend Development: Built scalable Node.js backend infrastructure with 99.8% uptime and sub-200ms API response timesGraphQL Implementation: Developed type-safe GraphQL API with 40+ queries and mutations, reducing data over-fetching by 60% and improving mobile app performanceAdmin Dashboard: Created responsive web dashboard for inventory management, order tracking, and analytics, reducing manual processing time by 70% for operations teamTechnical Documentation: Authored comprehensive API documentation and integration guides for mobile development team, accelerating mobile app development by 3 weeksOrder Processing: Implemented automated order workflow system processing galon deliveries with real-time tracking and scheduling optimization Node.js, Prisma, GraphQL, React, PostgreSQL, TypeScript	2019
	Comdash (Kodefox) Sales & KPI Dashboard dashboard providing real-time business intelligence and data visualization for Sampoerna's operational metrics and KPIs. Key Contributions: <ul style="list-style-type: none">Data Visualization Widgets: Developed 15+ interactive chart widgets including line charts, bar graphs, pie charts, and heat maps, displaying complex business metrics for 500+ daily active usersPerformance Optimization: Optimized chart rendering for large datasets (10,000+ data points), improving load times by 65% and eliminating UI freezing during data updatesResponsive Design: Created mobile-responsive dashboard components ensuring consistent user experience across desktop, tablet, and mobile devices with 95% cross-browser compatibilityCustom Chart Library: Built reusable chart component library with 8+ chart types, reducing development time for new widgets by 40% and ensuring design consistencyData Processing: Implemented efficient data aggregation and filtering systems, handling 1M+ data points with sub-second query response times React, SPA, HTML, Javascript, Chart.js	2018
Skills	JavaScript, TypeScript, Python Programming Language	
	React, React Native Frontend Framework	
	Node, Express, GraphQL Backend Framework	
	PostgreSQL, Prisma ORM Database	
	Docker, Vim, AWS, Supabase, Vercel Tools & Infrastructure	
Languages	Bahasa Indonesia Native	
	English Fully Working Proficiency	