Gema Anggada

Jakarta, ID @ gem.anggada@gmail.com

heygema heygema

Profiles

Summary

Experience

Projects

in <u>heygema</u>

ship high-quality results.

<u>https://kodefox.com</u>

Kodefox.com Software Engineer

requirements

Kodesk (Kodefox)

HR Management App https://kodesk.io

Key Contributions:

by 45%

A software agency building applications for web and mobile apps.

ua			
91	r		
1	ල	h	

la	Į
ල	<u>ht</u>

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

Software Enginee

- tps://gema.monster

- My day to day includes Developing the web/mobile application based on clients business - Writing unit tests/using e2e testing framework cypress (TDD) - Training & onboarding new engineers on Kodefox's Internal Bootcamp

2018-03-01 - Present

2023

2019

2018

- Skills: Next.js · Prisma ORM · React.js · Node.js · TypeScript
- State Management Optimization: Migrated from React Context to Jotai atomic state management, reducing component re-renders by 80% and improving app performance

HR management application streamlining employee operations, time tracking, and

- real-time synchronization Schedule Management: Built interactive schedule grid component Backend Development: Implemented robust APIs for schedule management and time
- reducing component coupling by 70% and improving maintainability for development
- Akyrian (Kodefox) 2021 Web Application

Clinical research application managing R&D workflows for healthcare professionals

studying patient data through secure data entry and authorized review chains. **Key Contributions:**

- Performance Optimization: Reduced UI component load times by 65% through code splitting and lazy loading implementation
- Grid Rendering Enhancement: Optimized large data grid performance by eliminating unnecessary state updates, reducing render time from 3.2s to 0.8s (75% improvement)
- audit log Data Integrity: Implemented robust validation systems ensuring 99.9% data accuracy
- E-commerce Platform Custom e-commerce solution for Aqua and Vit specialized in galon water delivery and

React, PostgreSQL, Express, Typescript, GraphQL

and improving hover responsiveness by 85%

- Database Design & Architecture: Designed comprehensive database schema using Prisma ORM, supporting 2,000+ products, order management, and multi-vendor inventory tracking across 10+ distribution centers
- GraphQL Implementation: Developed type-safe GraphQL API with 40+ queries and mutations, reducing data over-fetching by 60% and improving mobile app performance

Backend Development: Built scalable Node.js backend infrastructure with 99.8%

- Technical Documentation: Authored comprehensive API documentation and integration guides for mobile development team, accelerating mobile app development by 3 weeks
- dashboard providing real-time business intelligence and data visualization for Sampoerna's operational metrics and KPIs.
- 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 users
- browser compatibility **Custom Chart Library:** Built reusable chart component library with 8+ chart types,
- handling 1M+ data points with sub-second query response times React, SPA, HTML, Javascript, Chart.is
- React, React Native

Time Tracking System: Developed end-to-end time tracker feature including backend API and frontend interface, enabling accurate tracking of employee work hours with

workforce scheduling for modern businesses.

tracking Code Quality Enhancement: Eliminated props drilling throughout the application,

team

https://akyrian.com

across clinical research protocols

TVIP (Kodefox)

uptime and sub-200ms API response times

team

Comdash (Kodefox) Sales & KPI Dashboard

consistent user experience across desktop, tablet, and mobile devices with 95% cross-

JavaScript, TypeScript, Python

Node, Express, GraphQL Backend Framework

Tools & Infrastructure

Fully Working Proficiency

Bahasa Indonesia

Performance 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

Database Architecture: Designed scalable PostgreSQL database schema according to clinical requirements

Full-Stack Development: Built responsive frontend interfaces and RESTful APIs, delivering 4+ core features including patient data management, review workflows, and

premium beverage products, serving both B2B and B2C markets. **Key Contributions:**

Admin Dashboard: Created responsive web dashboard for inventory management, order tracking, and analytics, reducing manual processing time by 70% for operations

Order Processing: Implemented automated order workflow system processing galon

Key Contributions:

Performance Optimization: Optimized chart rendering for large datasets (10,000+ data

reducing development time for new widgets by 40% and ensuring design consistency

Programming Language

Skills

Languages

PostgreSQL, Prisma ORM Database

Native **English**

deliveries with real-time tracking and scheduling optimization Node.js, Prisma, GraphQL, React, PostgreSQL, TypeScript

points), improving load times by 65% and eliminating UI freezing during data updates Responsive Design: Created mobile-responsive dashboard components ensuring

Data Processing: Implemented efficient data aggregation and filtering systems,

Frontend Framework

Docker, Vim, AWS, Supabase, Vercel