



Gema Anggada

Software Engineer

- +6283829457959
- gema@keemail.me
- https://0xgema.site

Profiles

- heygema
- heygema

Summary

I have experience working on both greenfield projects and maintaining legacy codebases, with a focus on system and database architecture. My passion lies in crafting user-friendly frontends, prioritizing accessibility, intuitive UI, and developer-friendly APIs. I'm always driven to ship high-quality results.

Experience

2018-03-01 -

Kodefox.com
Software Engineer
<https://kodefox.com>

A software agency building applications for web and mobile apps. Responsibilities: - Develop the web/mobile application based on use cases & 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

Projects

2021-08-25 - 2023-05-25

Akyrian
Web Application
<https://akyrian.com>
clinical research application which manages the flow of R&D being used by doctors and nurses to study patients using robust data entry and chains of authorized review. - I help with expanding the database based on new requirements (BE) - reducing load time by refactoring previous css styling implementation (FE) - refactoring slow components by making more efficient states that utilizing memoization and avoiding previous versions slow down caused by unnecessary rendering. (FE) - I help created the entire apps Audit Log system.
react, node, postgresql, prisma, graphql

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

Certifications

January 2025

Javascript Algorithm & Data Structures
Freecodecamp
<https://www.freecodecamp.org/certification/heygema/javascript-algorithms-and-data-structures>

Languages

- Bahasa Indonesia**
Native
- English**
Fully Working Proficiency