

KIAN JANLOO

Full Stack Developer

✉ KianJanloo10@gmail.com ☎ +989362728628 📍 Sari, Mazandaran 🔗 myself-wheat.vercel.app/
🌐 linkedin.com/in/kian-janloo-6b7473344/ 🏠 github.com/KianJanloo

SUMMARY

Full-stack developer with **4+ years** of experience building scalable, high-quality web applications using **React**, **Next.js**, and **Node.js/TypeScript**. I love crafting user-friendly, accessible interfaces while taking ownership of the entire development lifecycle — from designing **REST APIs** and modeling data (**PostgreSQL/MongoDB**) to deploying applications in the cloud. I’m passionate about creating products that strike the right balance between excellent UX and solid engineering, and I constantly strive to improve performance, reliability, and developer experience through testing and observability. I thrive on building solutions that not only work but make a real impact.

EXPERIENCE

Full-Stack Developer, Sahar SMS	07/2025 – 09/2025 Tehran
<ul style="list-style-type: none">• Built and maintained scalable REST APIs with Express.js and TypeScript, including routing, middleware, JWT auth, RBAC, and rate limiting.• Designed efficient PostgreSQL data models with TypeORM, managing migrations, relations, and optimized queries.• Improved backend performance with Redis caching, session management, throttling, and background jobs.• Developed front-end apps with Next.js and React, leveraging SSR, SSG, ISR, dynamic imports, code splitting, and image optimization.• Translated Figma designs into responsive, accessible UIs with polished forms, loading states, and micro-interactions.• Built a reusable design system and component library documented in Storybook for consistency and faster development.• Enhanced observability with Swagger, Winston, Sentry, and basic metrics/tracing to monitor performance and reliability.	
Front-End Developer, Apanco	03/2024 – 07/2025 Sari, Mazandaran
<ul style="list-style-type: none">• Converted UX/UI wireframes into production-ready React, TypeScript, and Next.js apps, reducing post-launch issues by 15%.• Applied Git workflows and CI/CD pipelines to maintain clean, reliable code and streamline releases.• Developed and integrated scalable RESTful APIs with Express.js and TypeScript for efficient data handling.• Optimized React and Next.js performance with dynamic imports and image loading, achieving 20% faster page loads and better SEO.• Implemented secure authentication with NextAuth.js using JWT and refresh tokens.• Refined API contracts and optimized data flow with backend engineers for smooth front-end/back-end communication.• Monitored and debugged performance with DevTools and Lighthouse, improving major user journeys.	

- Collaborated in a three-member agile team to build responsive React apps with modular, reusable components, improving workflow efficiency by 25%.
- Developed pixel-perfect interfaces with HTML, CSS (Flexbox/Grid), and modern JavaScript, focusing on accessibility and performance.
- Turned Figma wireframes into production-ready React/TypeScript UIs, boosting customer satisfaction by 20%+.
- Built a scalable admin dashboard with React, Context API, and modern UI libraries, reducing manual updates by 40%.
- Integrated RESTful APIs and managed state with React Query and Context API for faster data updates.
- Optimized rendering with React hooks, memoization, and lazy loading for smoother UI interactions.
- Collaborated with designers and backend developers to refine API contracts and ensure UI/UX alignment with business goals.

CORE TECHNOLOGIES

React

Next.js

TypeScript

JavaScript

Nest.js

Express

REST API Design

GraphQL

FRONTEND ECOSYSTEM

Zustand

Redux

TailwindCSS

React Query

Figma

Material UI

Context API

Next Auth

BACKEND AND DATABASE

PostgreSQL

MongoDB

TypeORM

Mongoose

Sequelize

TOOLS & WORKFLOW

Git

GitHub

Swagger UI

Postman

pgAdmin 4

MongoDB Compass

Figma

LANGUAGES