

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">Designed and implemented REST APIs using Express and TypeScript, covering routing, controllers, middleware, input validation, JWT-based authentication, and rate limiting for scalable and secure applications.Modeled data and implemented data access with TypeORM: entities, relations, migrations, repositories, transactions; optimized queries and indexes in PostgreSQL.Developed front end with Next.js and React: SSR, SSG, ISR, dynamic imports, code splitting, image optimization; data fetching with React Query or Next.js server actions.Built a lightweight design system and reusable component library; documented components with Storybook for consistency and speed.Documented and observed APIs with Swagger; added structured logging (Winston), and basic metrics and tracing.	
Front-End Developer, Apanco	03/2024 – 07/2025 Sari, Mazandaran
<ul style="list-style-type: none">Teamed up with design and development teams to improve UX, and as a result, user satisfaction increased by more than 10%.Worked closely with UX/UI designers to transform functional wireframes into web applications, which directly contributed to a 15% reduction of post-launch errors in user navigation reported.Utilized Git and other version control systems to efficiently track project progress, facilitate collaboration, and maintain code integrity.Incorporating better page strategies on web pages using React and Next.js, which led to faster and SEO-friendly web pages, increasing performance and enabling a 20% reduction in load time.Utilized NextAuth.js in a Next.js project to implement secure authentication with JWT and refresh token support, enhancing session reliability and user data protection.	

- As a team member aspiring to enhance workflow efficiency by 25%, collaborated in a three-member team developing websites on the React framework.
- Engineered visually appealing and fully responsive web pages with HTML, CSS, and JavaScript, aligning with client requirements and boosting user engagement.
- Applied responsive and accessible designs to enhance compatibility across a wide range of devices and web browsers, ensuring a seamless user experience
- Designed and refined user interfaces (UI) on Figma, leading to a 20% increase in customer satisfaction.
- Developed a feature-rich admin panel to enhance UI interactions and streamline management processes, reducing content management time significantly.

CORE TECHNOLOGIES

React

Next.js

TypeScript

JavaScript

Nest.js

Express

REST API Design

FRONTEND ECOSYSTEM

Zustand

Redux

TailwindCSS

React Query

Figma

Material UI

Context API

BACKEND AND DATABASE

PostgreSQL

MongoDB

TypeORM

Mongoose

Sequelize

TOOLS & WORKFLOW

Git

GitHub

Swagger UI

Postman

pgAdmin 4

MongoDB Compass

Figma

LANGUAGES

English	Persian
Advanced	Native