### **KIAN JANLOO**

# Full Stack Developer

in linkedin.com/in/kian-janloo-6b7473344/ github.com/KianJanloo

#### **SUMMARY**

Full-stack developer with 3+ years building high-quality SPAs and full-stack apps using **React**, **Next.js**, and **Node.js/TypeScript**. I design performant, accessible UIs and own end-to-end delivery—from API design (REST) and data modeling (PostgreSQL/MongoDB) to CI/CD and cloud deployment. I love turning product ideas into scalable, maintainable systems and continuously improving DX, performance, and reliability through testing and observability.

#### **EXPERIENCE**

#### Full-Stack Developer, Sahar SMS

07/2025 - 09/2025

Tehran

- Built REST APIs with Express and TypeScript: routing, controllers, middleware, validation, authentication (JWT or OAuth2), RBAC, and rate limiting.
- Modeled data and implemented data access with TypeORM: entities, relations, migrations, repositories, transactions; optimized queries and indexes in PostgreSQL or MySQL.
- Improved back-end performance with Redis for caching, sessions, and throttling; designed background jobs with simple queues.
- 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.
- Implemented UI and UX best practices: Figma-to-code, consistent form and error patterns, skeleton and loading states, micro-interactions, responsive layouts, dark and light themes, and accessibility (ARIA, keyboard navigation, contrast).
- Built a lightweight design system and reusable component library; documented components with Storybook for consistency and speed.
- Documented and observed APIs with OpenAPI or Swagger; added structured logging (Winston or Pino), error monitoring (Sentry), and basic metrics and tracing.
- Wrote automated tests: Jest and React Testing Library for UI; Supertest for API endpoints; ensured coverage on critical paths and regressions.

#### Front-End Developer, Apanco

• 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.
- Built a small-scale real-time app with Socket.IO and Express.js to explore backend event handling and WebSocket integration.
- 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.

03/2024 – 07/2025 Sari, Mazandaran • 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.

#### **Front-End Developer,** *Sepehr Academy*

As a team member aspiring to enhance workflow efficiency by 25%, 1
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.

#### **SKILLS**

HTML

React

JavaScript

• Express

NestJs

Axios

Yup

Formik

react-hook-form

· React Router

React Query

Postman

Git

Jira

NPM

• Refresh Token

CSS Modules

• Styled Component

• Admin Panel

SPA

• Mongoose

• Swagger UI

• i18n

CSS

Nextjs

TypeScript

01/2023 - 03/2024

Sari, Mazandaran

Socket.IO

Zod

Hero UI

Zustand

• Shadcn/UI

NextAuth

• TailwindCSS

• GitHub

• Trello

App Routing

• Figma

• Responsive Design

• JWT

DBeaver

Server Action

PostgreSQL

MongoDB

• TypeORM

Material UI

WebSocket

#### **LANGUAGES**

English	Persian
Advanced	Native

#### **KEY ACHIEVEMENTS**

# **Improved Team Efficiency**Boosted team productivity by 25% in a three-person team using

# Increased User Satisfaction Enhanced user satisfaction over 15% by collaborating with design teams for improved UX.

## Optimized Rendering Strategy Leveraged Next.js features like Server-Side Rendering (SSR) and API Routes to improve page performance and SEO, reducing initial load time by over 30%.

#### **STRENGTHS**

React framework.

#### **Performance Enhancement**

Optimized page load by 20%.

#### **Authentication & Security**

Integrated JWT, NextAuth, and refresh tokens to ensure secure user access

#### **User Experience Focus**

mproved user satisfaction by 15%.

#### **UI Styling**

Built responsive Uls with TailwindCSS and Styled Components following accessibility standards