



KIAN JANLOO

Front-End Developer

✉ KianJanloo10@gmail.com ☎ +989362728628 📍 Sari, Mazandaran

🔗 <https://myself-wheat.vercel.app/>  [linkedin.com/in/kian-janloo-6b7473344/](https://www.linkedin.com/in/kian-janloo-6b7473344/)

 [http://github.com/KianJanloo](https://github.com/KianJanloo)

SUMMARY

I am a front-end developer with over 3 years of experience in designing and developing single-page applications SPA using the React & Nextjs frameworks.

My goal is to create innovative user experiences, provide cutting-edge solutions to meet user needs, and elevate project performance. I am constantly seeking to learn new technologies and participate in impactful projects. I aspire to play a pivotal role in crafting tools and platforms that make the digital world better and more efficient.

SKILLS

- | | | | |
|-------------------|---------------------|--------------------|-----------------|
| • HTML | • CSS | • React | • Nextjs |
| • JavaScript | • TypeScript | • Express | • Socket.IO |
| • NestJs | • Axios | • Zod | • Hero UI |
| • Yup | • Formik | • Shadcn/UI | • Magic UI |
| • react-hook-form | • Zustand | • React Router | • TailwindCSS |
| • React Query | • NextAuth | • Postman | • Trello |
| • Git | • GitHub | • Jira | • Figma |
| • NPM | • App Routing | • Refresh Token | • JWT |
| • CSS Modules | • Responsive Design | • Styled Component | • Server Action |
| • Admin Panel | • DBeaver | • SPA | • MongoDB |
| • Mongoose | • PosrgreSQL | • TypeORM | • Swagger UI |

EXPERIENCE

Apanco

Front-End Developer

03/2024 – 07/2025

Sari, Mazandaran

- 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.
- 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.

Sepehr Academy

Front-End Developer

01/2023 – 03/2024

Sari, Mazandaran

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

LANGUAGES

English

Advanced

Persian

Native

KEY ACHIEVEMENTS

Improved Team Efficiency

Boosted team productivity by 25% in a three-person team using React framework.

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

Performance Enhancement

Optimized page load by 20%.

Authentication & Security

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

User Experience Focus

Improved user satisfaction by 15%.

UI Styling

Built responsive UIs with TailwindCSS and Styled Components following accessibility standards