EMAD ARABAN FRONTEND DEVELOPER

Tehran.lran

SUMMARY

I'm Emad Araban, a front-end developer with 3+ years of experience building modern user interfaces. Self-taught and collaborative in team projects, I specialize in React, Next.js, JavaScript, and TypeScript, leveraging trending technologies for innovative solutions. I prioritize clean code and optimal user experiences, and I'm eager to work with dynamic teams to create exceptional digital experiences.

TECHNICAL SKILLS

- Languages & Core Web: JavaScript (ES6+), TypeScript, HTML5, CSS3
- Frontend Frameworks/Libraries: React.js , Next.js
- UI Frameworks & Styling: Tailwind CSS, Material UI, Styled Components, Radix Ui (shadcn), Heroui, Chakra ui, Bootstrap CSS
- State Management: Redux , Tanstack Query , RTK Query , Context API , Zustand
- Form Handling & Validation: React Hook Form, Formik, Yup, Zod
- Build & Tooling: Webpack, Vite, npm
- Version Control & Collaboration: Git , GitHub
- Other Skills: RESTful APIs, Responsive Design, Performance Optimization, Graphql, Trello, postman

PROFESSIONAL EXPERIENCE

AdliKara

• Led the frontend team and managed freelance web projects.

May, 2024 - Aug, 2025

- Developed UIs and components using Next.is, React, Redux Toolkit, TailwindCSS, Chakra UI, Framer Motion, Zustand, React Hook Form, and Zod.
- Contributed to Goldstore, Metallurgical Research Center, Fashara Shop, and Slaughter Admin Dashboard projects.
- Gained hands-on experience with modern web technologies and implemented user-friendly dashboards, authentication systems, and data management features.

Freelance Web Development Team

Oct , 2022 - Jun , 2024

- Worked on the Laser Clinic project as a Junior with self-learning and hands-on experience.
- Developed Uls and components using Next.js, React, Redux Toolkit, Chakra Ul, Framer Motion, Formik, and Yup.
- Gained practical experience in implementing dashboards, authentication systems, booking flows, and data visualization.

PROJECTS

Metallurgical Research Center Platform

February 23, 2025 - January 8, 2025

• The Metallugical_Research_Center Platform is built with Next.js and TypeScript, featuring a modern design enhanced by Tailwind CSS and Hero UI. Animations are powered by Framer Motion, and secure access is enabled with OTP verification. Tiptap is used for rich text editing in blog management, while Leaflet handles maps, and Axios with GraphQL manages data. React Hook Form with Zod validates forms, Zustand controls state, and TanStack Query synchronizes data. Key features include a captivating landing page, dual dashboards, equipment reservations with ping-pong coordination, reporting, and blog creation with Tiptap, all in a fully responsive design.

Slaughter Admin Dashboard

August 4, 2025, August 24, 2025

Slaughter Admin Dashboard is an ERP admin dashboard for a slaughterhouse built with Next.js and Python/Django, providing
comprehensive management of slaughterhouse operations. The system includes a professional admin dashboard, operational data
management, advanced data visualization, and reporting, and leverages technologies such as React, Redux Toolkit with RTK Query, React
Hook Form, hookform/resolvers, Zod, TailwindCSS, axios, react-hot-toast, and react-router-dom.

Laser Hair Removal Clinic

May 7, 2024 - Dec 2022

Laser Hair Removal Clinic Platform built with Next.js, Redux, Chakra UI, Framer Motion, Formik, and Chart.js on the frontend, and Python,
Django, and PostgreSQL on the backend. The system features two-factor authentication (OTP) for users, dedicated login pages for
receptionists and admins, separate dashboards for clients, receptionists, and admins, along with integrated appointment booking,
comprehensive reporting, advanced data visualization, and a fully responsive design.

Goldstore Mar 1, 2025 - May 1, 2025

• The Gold Store platform is built with React, Vite, TypeScript, Python, Django (server-side), MUI, React Hook Form, Zod, Zustand, and TanStack Query. It offers secure OTP authentication, dual dashboards, comprehensive reporting, and a responsive design for melted gold trading.

fashara-shop Jul 12, 2025 - Present

• Fashara Shop is a full-stack e-commerce platform built with Next.js, providing a complete and professional shopping experience. The system includes secure authentication with NextAuth and MongoDB, a dynamic product catalog with categories and filters, cart and checkout flow with validation, user-friendly dashboards for customers and admins, and a fully responsive design with animations and interactive components. It leverages technologies such as React, TailwindCSS, Radix UI, Zustand, React Hook Form, @hookform/resolvers, Zod, Embla Carousel, date-fns, stripe/react-stripe-is, and stripe.

EDUCATION

Bachelor's Degree in Computer Engineering

Oct 2018 - Sep 2021

Islamic Azad University, Iran

ADDITIONAL INFORMATION

- Languages: Persian (Native), English (Intermediate)
- Certifications: js Programming in Iran Technical & Vocational Trainning Organization.