

AMIR MATIN JAMSHIDI

FRONT END DEVELOPER

CONTACT

+98 912 074 2295

amirmatinjamshidi@gmail.com

Tehran , Iran

github.com/amirmatinjamshidi-rgb

ABOUT ME

Specialized Front End Developer with expertise in React, Next.js, and TypeScript. I focus on building responsive, user-centered interfaces with clean architecture and a focus on performance and accessibility. Proven ability to architect modular component libraries and eager to solve complex problems within a collaborative team.

SOFT SKILLS

- Ability to Use Humor to Build Team Rapport
- Problem-Solving and Attention to Detail
- Continuous Learning and Growth Mindset
- Adaptability and Flexibility

HARD SKILLS

Languages

- TypeScript & JavaScript (ES6+)& HTML5 & CSS3

Frameworks & Libraries

- React & Next.js & React Query

State Management

- Redux & Zustand

UI & Styling

- Tailwind CSS & Material UI & Framer Motion

Forms & Validation

- Zod + resolvers & Formik + Yup

Tools & APIs

PROJECTS

- **Hotel Mojan** github.com/amirmatinjamshidi-rgb/Hotel-Morjan
 - Architected a modular, reusable component library using Atomic Design principles
 - Developed fully responsive, mobile-first UI with Next.js App Router, dynamic routing, and real-time filters for seamless search and booking flows.
 - Implemented secure authentication with protected routes and dedicated panels: Homepage, User Dashboard and Admin Panel
 - Integrated backend data fetching, form validation, and optimistic updates to deliver a production-ready experience with strong performance and accessibility focus.
- **Modern Portfolio** github.com/amirmatinjamshidi-rgb/Hotel-Morjan
 - Developed a high-performance personal brand site using Next.js, TypeScript, and Tailwind CSS to showcase a modern, type-safe development approach.
 - Integrated Framer Motion to implement sophisticated scroll animations and micro-interactions that enhance the overall user experience.
 - Utilized a mobile-first methodology and CSS3 to ensure the portfolio is fully optimized across all devices and screen sizes.
 - Focused on clean architecture and performance, organizing the codebase into modular components for long-term maintainability and speed.

EDUCATION

Islamic Azad University, South Tehran Branch Bachelor's of Science in Computer Engineering

2024 - Ongoing