

Hosein Ladmakhi nejad

React & React Native Developer

✉ hoseinladmakhinejad@gmail.com

📍 Tehran, Iran

🌐 <https://github.com/hosein-ladmakhi>

☎ 09396162052

📅 2003 January 19

in <https://www.linkedin.com/in/hosein-ladmakhi/>

👤 Profile

Experienced Next.js Developer with a strong proficiency in React, boasting a robust technology background and an impressive track record of 4 years in crafting exceptional React applications. Proficient in TypeScript and JavaScript, with a keen eye for optimizing frontend performance, coupled with a knack for troubleshooting and debugging to enhance overall system efficiency.

🧠 Skills

Core Frontend Technologies:

React (including React Hooks)
Next.js
JavaScript (ES6+)
TypeScript
HTML
CSS
Sass
Responsive Design
Pwa
Webpack

State Management

Redux Thunk
Redux Toolkit
Redux Saga
Rtk Query
Context Api
Zustand
Jotai

Performance and Design Patterns

Web Performance Optimization
Design Patterns
Solid

Data Validation and Form Handling

React Hook Form
Formik
Zod
Yup
Joi

UI/UX and Styling

Tailwind CSS
Ant Design
Material UI
DaisyUI
Figma
Adobe XD

API and Data Handling

RestApi
GraphQL
Apollo Client
React Query
Swr

Version Control

Git
Github
Gitlab

📁 Professional Experience

React, NextJS Developer, Varzeshsoft - Gym Management CRM

2022 August – present

At Varzeshsoft, I had the privilege of working with a comprehensive CRM tailored for gym management. This versatile platform not only simplifies gym operations but also offers essential features for seamless administration. It facilitates the management of lockers, users, orders, transactions, and provides valuable reports for enhanced functionality assessment.

One of the most enriching aspects of this journey was collaborating with a diverse and dedicated team that engaged directly with our valued customers. This experience fostered effective communication and product refinement, all while benefiting from the expertise of professional technical support.

The Varzeshsoft project is divided into two integral sections. The first is the Admin Panel, designed with ReactJS and Material UI, which empowers efficient internal management. During this project, I had the opportunity to explore and implement React Query, enhancing data handling and interactivity in the Admin Panel.

The second section involves the Next.js application, catering to our end-users. Utilizing Next.js allowed us to create server-side-rendered (SSR) applications with a strong emphasis on SEO and an exceptional user experience (UX). Additionally, we harnessed the power of Progressive Web Apps (PWAs) within the Next.js application, ensuring optimal performance and accessibility.

My journey with Varzeshsoft not only expanded my technical skillset but also instilled the importance of collaboration, customer interaction, and staying at the forefront of innovative technologies for delivering exceptional software solutions.

React Developer,

2021 June – 2022 August | Tehran, Iran

Polygon Startup (Startup Focused on Technology Projects)

During my journey at Polygon Startup, I had the opportunity to collaborate on multiple projects, gaining valuable experience and honing my skills in a dynamic and innovative environment. These experiences greatly contributed to my professional growth.

Dibarg Project - Online Newsletter and Digital Catalog

Utilized React and Material UI for building a seamless user interface.

Leveraged styled-components to customize UI components for a unique look and feel.

Managed version control using GitLab, fostering efficient collaboration among team members.

Implemented client state management with Context API and useReducer.

Developed the project's foundation using TypeScript for type safety and code reliability.

Bazdidan Project - Buy and Sell Homes

Created an online platform for buying and selling homes, particularly relevant during the COVID-19 pandemic.

Designed the user interface from scratch using CSS-in-JS tools like styled-components.

Overcame challenges, such as implementing a real-time chat application with Socket.IO.

Improved performance through the use of virtual lists and memoization techniques.

Managed state with Redux Thunk, adhering to an object-oriented programming paradigm.

3dily Project - 3D Model CRM for Customers and 3D Artists

Collaborated on the development of 3dily, a 3D model CRM system.

Utilized React, TypeScript, and React Query for efficient data handling and user interactions.

Gained expertise in implementing a real-time notification system using Socket.IO.

These experiences at Polygon Startup have not only enhanced my technical skills but also taught me the value of effective teamwork, version control, and problem-solving in a fast-paced startup environment. I look forward to applying these skills and experiences to future challenges in my career.