



# Parsa Asadzadeh

FrontEnd Developer

Email: [parsaasadzadeh.dev@gmail.com](mailto:parsaasadzadeh.dev@gmail.com)

DoB: 2006-03-28

Mobile: (+98)9143834148

Website: [parsaasadzadeh.ir](http://parsaasadzadeh.ir)

Address: Urmia, West Azerbaijan, Iran

## Profile Summary

I started my programming journey about 3 years ago, beginning with HTML and CSS, then progressing through Flexbox, Bootstrap, and Node.js. I soon discovered my true passion lies in front-end development, which led me to specialize in React and Next.js. I have also developed proficiency in leveraging AI tools to enhance productivity and deliver higher-quality web solutions.

**TECHNICAL SKILLS :** Core Languages HTML5 CSS3 JavaScript (ES6+) Frameworks & Libraries React.js Next.js (App Router) React – Advanced Concepts

Functional Components Standard Hooks: useState, useEffect, useRef, useMemo, useCallback, useReducer

Custom Hooks Design & Implementation React Router Error Boundaries Lazy Loading & Code Splitting Next.js – Advanced Concepts

Server Components & Client Components Server Actions Data Fetching & Caching Revalidation: revalidatePath, revalidateTag

Parallel Data Fetching & Prefetching Optimistic UI (useOptimistic) State Management & Data Context API TanStack Query (React Query) SWR

REST API Integration Styling & UI Responsive Design CSS Modules Material UI (MUI) Bootstrap Tailwind CSS Libraries & Utilities

HTTP Client: Axios

Form Management: Formik, Yup Data Utilities: Lodash, Immer.js Notifications: React Toastify, React Hot Toast Dev Tools & Version

Control Git & GitHub Vite npm JSON Server Deployment Vercel GitHub Pages

## Skills

HTML-CSS

JavaScript

FlexBox

Bootstrap

Tailwindcss

React.js

Next.js

Ai

## Projects

---

### Educational Platform

A front-end educational platform built with React and Next.js (App Router)

Implemented core pages including: Course List, Dynamic Course Page (`/courses/[slug]`), Login, Profile Completion, Payment Confirmation, Contact Us, and About Us

Developed User Dashboard and Admin Panel for course creation and video management

Implemented front-end authentication system using a custom `useAuth` Hook and Next.js Middleware for protecting private routes

Built reusable components such as Navbar, SettingsModal, Roadmap, PricingCards, Dashboard, and Footer

Implemented a Chat Room page (ChatRoom)

Organized API requests in a separate service layer (`services/api.js`)

Used global CSS combined with component-level styling for UI design

Link: <https://algolearno.ir>

### Blog platform

Developed the frontend of iNesht, a content creation and blogging platform, using Next.js 16 (App Router) and React 19.

Implemented both static and dynamic pages, including post detail pages (`/post/[id]`), integrated authentication forms (Login, Register, Forgot Password, and Password Reset via token), Contact Us, and Search pages.

Built a content management dashboard featuring post creation (`/post-add`) and post editing (`/post-edit/[id]`) pages, with successful integration of the React Quill rich text editor for article content management.

Implemented user authentication and session management with client-side validation and intelligent token storage, supporting both `localStorage` and `sessionStorage` based on the Remember Me option.

Developed reusable UI components such as Navbar, Footer, SearchBox, and a centralized Errors component for handling notifications and error messages.

Organized API requests in a dedicated service layer (`services/api.js`) and created a custom Fetch Wrapper to centrally manage headers, environment variables (`.env`), and error handling.

Designed a responsive, RTL-friendly user interface using a combination of Tailwind CSS v4, Bootstrap, and global styling.

Utilized ESLint (Next.js configuration) and PostCSS to enforce code quality, maintain styling consistency, and manage themes efficiently.

link GitHub : <https://github.com/parsaasadzadeh/inevesht-frontend>

Link: <https://inevesht-frontend.vercel.app>

## Icon library

Developed a modern, fully responsive website using Next.js (App Router).

Built a comprehensive documentation system, including installation guides, quick-start instructions, and copyable code examples.

Implemented an interactive icon browser with search, filtering, and one-click icon name copying functionality.

Automated icon loading and extraction from a CDN-hosted CSS file.

Designed and developed dedicated pages such as About, Terms of Service, and a custom 404 error page.

Improved SEO through metadata management, dynamic page titles, and search engine optimization best practices.


Published the icon library as an open-source project and distributed it via CDN for seamless integration into web applications.


Link GitHub : <https://github.com/parsaasadzadeh/voxez-p>


Link: <https://voxez.vercel.app>

## Social Network

---

 [parsa-asadzadeh-98a890376](#)

 [parsaasadzadeh](#)

 [parsaa\\_asadzadeh](#)

 [parsa.asadzadeh](#)