

Alejandro Medina

Full-Stack Developer

US Citizen | mevadev97@gmail.com | +1 (956) 502-7164 | www.linkedin.com/in/alex-fullstack-developer | <https://frontend-developer-next.vercel.app/> | github.com/Meva1997

Professional Summary

Full-Stack Developer specializing in React, Next.js, TypeScript, Node.js, and Express.js. Experienced building scalable, secure, and data-driven web applications with modern frontend architectures and robust backend APIs. Strong focus on clean code, database modeling, authentication, performance optimization, and end-to-end type safety. U.S. citizen open to remote roles and relocation opportunities.

Skills & Interests

Technical: React, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Node.js, Express.js, Zustand, Context API, React Query, TailwindCSS, Vite, MongoDB, PostgreSQL, Mongoose, Sequelize, ORM, REST APIs, Git, GitHub, npm, LocalStorage, Zod, Cloudinary, JWT, bcrypt, Framer Motion, Responsive Web Design.

Languages: English (Bilingual), Spanish (Native).

Interests: Web performance optimization, AI integration in frontend apps, design systems, emerging JavaScript frameworks.

Technical Experience

Pokémon TCG E-commerce | Full-stack Project

Tech: [Next.js](#), TypeScript, TailwindCSS, [Node.js](#), [Express.js](#), PostgreSQL, Sequelize, JWT

[live Demo] <https://frontend-pokemon-tcg-ecommerce.vercel.app/>

Completed (Oct 2025)

- Designed normalized relational schemas and implemented Sequelize migrations to ensure data integrity and support evolving product and order models.
- Implemented secure authentication and role-based access control with JWT, plus strong input validation and centralized error handling.
- Built RESTful endpoints with pagination, filtering, and sorting to support large product catalogs and efficient client queries.
- Hardened API security and observability using CORS, rate limiting, structured logging, and consistent error responses.
- Delivered a responsive, accessible Next.js frontend (SSR/SSG optimizations and client caching) and enforced end-to-end type safety with shared TypeScript types/DTOs.

CookMate | Full-stack Project

Tech: React + Vite, TypeScript, Tailwind CSS, [Express.js](#), MongoDB, Mongoose, Cloudinary, tanstack/react-query

[live Demo] <https://cookmate-mevadev.netlify.app/>

Completed (Nov 2025)

- Built modular REST APIs for recipes, users, comments, likes, and favorites with robust Mongoose schema validation and clear API contracts.
 - Implemented secure user authentication (JWT + bcrypt) and protected routes to safeguard user data and actions.
 - Integrated Cloudinary for secure image uploads, client previews, and optimized delivery/storage workflows.
 - Employed @tanstack/react-query for declarative data fetching, caching, and mutation flows; implemented optimistic updates for likes/favorites/comments to improve UX.
 - Designed a mobile-first, accessible UI with reusable components, dark mode, and shared TypeScript interfaces to improve maintainability and onboarding.
-

Education

JavaScript Modern Guide: Build 20+ Projects — Udemy (2024)

React & TypeScript, Frontend Development — Udemy (2025)

Full-Stack Web Development — Udemy (2025)