

Maciej Lach

SOFTWARE ENGINEER

 [LinkedIn](#) |  507-228-747 |  [GitHub](#) |  jar0dev80@gmail.com |  [jaroo.dev](#)

SKILLS

Next.js | React.js | JavaScript | CSS | TailwindCSS | HTML5 | Python | Django | PostgreSQL | Framer Motion | Git | Gemini CLI | Material UI | Responsive Designing | React Hooks | Node.js | Problem Solving | API integration | Vite | Cursor | React Redux | React Router

EXPERIENCE

MedicalWebsite | Material UI | Framer Motion | React | React Router | React Hook Form | EmailJS

Kormedic is a professional commercial website for a real physiotherapy clinic, designed to build trust and make it easy for patients to find information and get in touch.

- **React** as the foundation for organized, component-based architecture enabling clean code structure and seamless integration of all libraries
- Fully responsive, accessible layout with a professional **Material Design component system** ensuring a clean and trustworthy medical aesthetic
- Implemented UI animations with **Framer Motion**
- Built validated contact forms with **React Hook Form** and **EmailJS**

PokéStore | Django | Django REST Framework | React | Redux | React Hook Form | React Router

Full-stack e-commerce platform for buying Pokémon cards. REST API built with Django REST Framework handling authentication, product management and order processing. React frontend with Redux for shopping cart state management

- **Django & Django REST Framework** powering a robust RESTful backend with CRUD operations and authentication
- **React** as the foundation for a dynamic, component-driven frontend delivering a fast and responsive shopping
- **Redux** enabling centralized, predictable state management across the entire application – handling cart state,
- **React Router** providing client-side routing with dynamic route handling

CoinForge | Next.js | Material UI | TailwindCSS | Framer Motion

CoinForge is a modern web application for tracking real-time cryptocurrency prices with a clean, data-driven interface.

- Live cryptocurrency price tracking with real-time updates powered by **server-side rendering (SSR/SSG)** for fast load times and SEO optimization
- Consistent, professional UI built with a **Material Design component system** for an intuitive and polished experience
- Fully responsive layout with **utility-first styling** for precise, flexible design across all screen sizes
- Smooth **animations and micro-interactions** elevating the user experience on every interaction

EDUCATION

I Liceum Ogólnokształcące Dębica