Mohammad Alshaar

Tartous, Syria | +963 935 658 489 | moalshaar225@gmail.com | https://portfolio-beta-virid-96.vercel.app/

https://github.com/Mohammad-Alshaar | https://linkedin.com/in/mohammad-alshaar-7684031a1/

PROFESSIONAL SUMMARY

Front-end developer with a strong foundation in modern web technologies including JavaScript, React, and Next.js. A self-taught programmer with a degree in Software Engineering and hands-on experience building interactive, responsive, and performance-optimized websites. Passionate about clean code, UI/UX best practices, and eager to launch a professional career in a collaborative tech-driven environment.

EDUCATION

University of Lattakia, Informatics College of Engineering

2019-2024

Bachelor of Software Engineering

PROJECTS

- Built and deployed multiple real-world websites using React, Next.js, and Tailwind CSS.
- Developed responsive and accessible user interfaces with a focus on performance and user experience.
- Integrated RESTful APIs and implemented authentication using JWT.

Linkora, GitHub: https://github.com/Mohammad-Alshaar/Social-networking-site-in-React.git

- Built a responsive social media app using React and MUI, featuring user profiles, posts, and comments.
- Implemented post and comment CRUD operations with real-time UI updates using React Context API.
- Enabled profile browsing, editing, and interactive user engagement with clean, modern UI components.

Blogs website, GitHub: https://github.com/Mohammad-Alshaar/blogs-website.git

- Developed a full-stack blog with Next.js, supporting auth, comments, and admin content management.
- Implemented a secure API with Prisma ORM and integrated user roles (admin/user) for access control.
- Designed a fully responsive UI with dynamic routing, server-side rendering, and modern UX patterns.

Weather Application, GitHub: https://github.com/Mohammad-Alshaar/Weather-app.git

- Built a weather app with React.js, Redux, and OpenWeatherMap API for real-time data.
- Managed global state using Redux, following modular and scalable architecture.
- Implemented multilingual support with i18n, and styled UI with clean, mobile-friendly CSS design.

SKILLS

- Languages & Frameworks: HTML5, CSS3, JavaScript, TypeScript, React, Next.js.
- Styling Tools: Tailwind CSS, MUI, Bootstrap, Framer Motion.
- APIs & Auth & State Management: JWT, REST APIs, Redux, Context API.
- Tools & Deployment & Other: Problem Solving, Responsive Design, Git, GitHub, Vercel, Netlify.

LANGUAGES

• Arabic (Native), English (Fluent).