Alaa Refaat Awad

Front-End Developer | React.js & Next.js Developer

in linkedin.com/in/alaa-ref3t-x1/

Summary

Passionate Front-End Developer with a strong foundation in HTML, CSS, JavaScript, Next.js and React.js. Experienced in building real-world projects and continuously expanding expertise through self-learning and handson practice. Detail-oriented, adaptable, and eager to contribute as a React.js developer within an innovative and collaborative team environment.

Projects

E-commerce Web Application 🖸

Developed an E-commerce web application with Next.js, featuring a modern, responsive UI and reusable components. Implemented product catalog, shopping cart, and checkout system with smooth state management. Applied SSR for better SEO, performance, and scalability.

Developed the Netloop social media app using React.js, Tailwind CSS, and Vite. Implemented authentication, post creation with image uploads, and real-time comments. Utilized React Context for state management, added Framer Motion animations, and ensured a responsive, scalable UI.

Technical Skills

Frontend: [HTML5 | CSS3 | JavaScript (ES6+) | React.js | React Router | React Hooks (useState, useEffect, useContext) | Context API | Next.js | SSR | SSG | ISR | Middleware | Bootstrap | Tailwind CSS | Framer Motion | Git | Postman | GitHub | NPM | Vite]

UI & Layout: [Responsive Design | Flexbox | Grid | Media Queries | CSS Animations | Component-Based Architecture | Reusable Components]

Core Concepts: [State Management (Context API) | Form Handling & Validation (React Hook Form + Zod) | API Integration (Axios, Fetch) | Dynamic Routing | Performance Optimization | SEO Optimization (Next.js)]

Courses

| Web Development (HTML, CSS, JavaScript, PHP, MySQL), | 07/2023 – 10/2023 |
|--|-------------------|
| Arab Academy for Science, Technology and Maritime Transport | Alexandria |
| Front-End Development (HTML, CSS, JavaScript, React.js & Next.js), | 03/2025 - 09/2025 |
| Route Academy | Alexandria |

Education Qualification

Bachelor of Information Systems and Computer Science,

09/2020 - 06/2024 Alexandria

BHI Institute for Computer Science

Grade: B

Language

| Arabic | English |
|----------|------------------|
| (Native) | (Conversational) |