



Sewar Alali

Front-End Developer (React.js | Next.js)

📍 Homs, Syria

✉ alalisewar3@gmail.com | 📞 +963 932 647 718

🔗 LinkedIn: <http://linkedin.com/in/sewar-alali-4141b21b2>

💻 GitHub: <https://github.com/Sewaraa>

ABOUT ME

Front-End Developer with two years of experience working with React.js to build responsive, scalable web applications. Skilled in state management using Redux and Context API, and experienced with API integration and performance optimization.

With experience in Next.js and Zustand, focused on writing clean, maintainable code and continuous professional growth.

Ready to contribute immediately to new projects.

SKILLS

Frameworks & Libraries: React.js (Hooks, Context API), Next.js (App Router, API Routes), Tailwind CSS, Bootstrap, Material UI, CSS Modules

Languages & Styling: JavaScript (ES6+), TypeScript, HTML5, CSS3

State Management: Redux, Context API, Zustand

Data Fetching & APIs: REST APIs, Axios, Fetch API, getStaticProps, getServerSideProps

Authentication: Firebase Auth, Basic knowledge of NextAuth.js

Tools & Platforms: Git, GitHub, Vercel, Netlify

Other: Responsive Design, SEO Basics, Pagination, Protected Routes

WORK EXPERIENCE

Freelance Front-End Developer – Remote (Austria-based Client)

Dec 2023 – Apr 2025

Developed and maintained responsive React.js applications with API integrations.

Refactored legacy code into reusable components, improving maintainability and scalability.

Built internal tools using Next.js and TypeScript, including dynamic product pages (SSG/ISR) and a global shopping cart system with Zustand.

Applied performance optimizations (lazy loading, skeleton UI) and improved UX with responsive layouts using CSS Grid/Flexbox.

Freelance Projects

Cryptopulsecoin – React.js, REST API

Built a cryptocurrency tracking web app with live price updates and real-time data visualization.

FitTrack – React.js, Firebase, Redux

Developed a fitness tracking web app with authentication (Firebase Auth) and notifications.

Implemented global state management with Redux and integrated Firestore for data persistence.

Adrian & Snake – React.js

Created an interactive snake game focusing on rendering logic and dynamic state transitions.

Education

Al-Baath University – Bachelor's in Information Engineering

Homs, Syria (Sep 2018 – Jan 2024)

Languages

Arabic – Native

English: B2 (Conversational / Professional Working)

German: B1 (Intermediate)

Achievements

- Graduated with a 95/100 grade on final year project (Real Estate Application), ranked among top projects in class.
- Successfully improved performance and reduced page load time in freelance projects by optimizing React components and API calls.

Additional skills

- Problem-Solving & Debugging
- Effective Communication & Teamwork
- Project Organization & Version Control (Git)