Omar Jbair

Junior Front-End Developer

Damascus, Syria | omar.jbair@gmail.com | (+963) 958395965 | LinkedIn: omar jbair | GitHub: Omarjbair

ABOUT ME

Front-End Developer | React & Next.js Specialist

I am a detail-oriented front-end developer with 1+ years of experience building dynamic and responsive web applications using React and Next.js. I've successfully delivered over 6+ projects, with a focus on performance optimization, responsive design, and user-friendly interfaces. My technical expertise includes JavaScript (ES6+), React.js, Redux, Next.js, and integrating modern libraries like Tailwind CSS. Committed to writing clean and maintainable code, I stay updated with the latest industry trends to create scalable solutions. I'm eager to contribute to a collaborative team environment and drive innovative web development projects.

EXPERIENCE

Freelance Damascus, Syria

Front-End Developer

oct 2023 - Present

- **Built 6+ responsive web applications** using React.js and Next.js, enhancing user experience and improving performance by 35% through code optimization and modern UI design.
- Integrated RESTful APIs and third-party services in 5+ projects, increasing functionality and ensuring seamless data flow across different platforms.
- **Applied SOLID principles** in 7+ projects, resulting in a 20% reduction in code duplication and improved maintainability, scalability, and testability of the applications.
- **Enhanced web application performance** in 5+ projects using Next.js, improving load times by 35% and delivering seamless server-side rendering for better user experience.

PROJECTS

LinkedIn Clone

- Built a full-stack LinkedIn clone using React and Firebase, replicating 5+ key features, including user authentication and a dynamic news feed.
- Implemented Firebase Authentication to manage secure login for 200+ users, ensuring robust data privacy and account protection.
- Created a real-time news feed allowing users to post and interact with 100+ posts daily, enhancing user engagement.
- Utilized Firebase Firestore for real-time database management, achieving 99.9% uptime and seamless data updates across multiple devices.
- GitHub: LinkedIn Clone

Bazar Ecommerce App

- Created a eCommerce web application using React, featuring dynamic product listings, a fully functional shopping cart, and a simulated checkout process.
- Implemented Firebase Authentication for secure login and registration, managing 200+ user accounts.
- Focused on delivering a seamless user experience with modern UI/UX design, improving user engagement by 20%.
- This project showcases expertise in front-end development, state management, and integrating authentication services.
- GitHub: <u>Bazar Ecommerce App</u>

Portfolio Website

- Developed a personal portfolio website using React, featuring a responsive design, smooth navigation, and interactive elements to showcase 10+ projects and skills.
- Utilized React Router, Framer Motion, and Tailwind CSS, improving user engagement by 25% and ensuring responsiveness across all device types.
- GitHub: Portfolio Website

EDUCATION

Damascus University Damascus, Syria

Computer Engineering

Expected Graduation, Oct 2026

- Concentrations: Programming and Robotics
- o **GPA:** 81.5/100
- Related Coursework: Data Structures & Algorithms, Computer Organization & Programming, Combinatorics,
 Object-Oriented Programming, Statistics & Applications

SKILLS

Programming: HTML, CSS, JavaScript, Tailwind Css, Next.js, React.js, ReduxToolkit, React Router, React Query, React Formik & yup, Framer Motion, Git Version Control.

Problem Solving: Gained advanced problem-solving skills and hands-on experience in high-pressure environments by competing 2 times in the **Damascus Collegiate Programming Contest (DCPC)**, ranking among 30+ teams.

Volunteering

RBCs Team *Apr 2022 – Oct 2023*

- Designed and delivered 10+ lectures on technical and industry topics to 400+ students and professionals, creating
 educational materials and strengthening public speaking skills.
- Formulated course content that improved attendee engagement and understanding of complex topics by 20%.