

Mo'men Alswafiri

Front End Developer | React , Next.js & Angular Specialist

moamenalswafiri@gmail.com +970 59 881 7322 Gaza, Palestine

[linkedin](#) [github](#)

Professional Summary

Front End Developer with 2+ years of experience building responsive, high-performance web applications using **Next.js**, **React**, **TypeScript**, **Tailwind CSS**, and **Angular**. Skilled in developing scalable front-end interfaces, implementing secure back-end APIs, and optimizing application performance. Proven ability to deliver clean, maintainable, and production-ready code.

Professional Experience

Next.js Developer

2025 – Present

- Developed responsive and user-friendly web applications using React, Next.js, and Angular, following modern frontend best practices.
- Built clean, maintainable, and reusable UI components using TypeScript and modular architecture.
- Managed complex state and data flow using Redux Toolkit, TanStack Query, and built custom hooks for API integration and caching.
- Implemented client-side routing and navigation using react-router-dom and Angular Router. Efficient and validated forms using React Hook Form and integrated them with backend APIs. Improved performance through code splitting, lazy loading, and optimization techniques for better UX. Followed version control best practices using Git, participated in code reviews, and helped maintain clean project structure.

Key Projects

AI-Assisted Social Media Scheduler

Next.js, Supabase, React Query, Zustand

- Built a simple social media scheduling tool that allows users to create posts and save them for later publishing.
- Used AI (Google Gemini API) to help generate post ideas, captions, and improve content quality.
- Implemented basic authentication, database actions, and data caching with Supabase and React Query.
- Managed client state with Zustand and created a clean, responsive UI using modern React patterns.

User Management Dashboard

Next.js, Tailwind CSS, React Query

- Developed a small dashboard for managing users with add, edit, and delete features.
- Designed simple and clean UI components with Tailwind CSS.
- Connected the frontend to REST APIs and handled requests using React Query for better performance.
- Used AI tools to speed up development and help with code improvements and component structure.

Education

Bachelor of Science in Cyber Security Engineering

Focus on Network Security and Software Development

Expected 2027

Training & Certifications

React Pro Training Development Bootcamp – Gaza Sky Geeks

Covered React Hooks, State Management, Component Architecture, API Integration, and Performance Optimization

90-Hour Program

Technical Skills

Languages	JavaScript, TypeScript, HTML5, CSS3, Java
Frameworks	React.js, Next.js, Redux, React Hooks, Tailwind CSS, AuthJS, Bootstrap, MUI, Shadcb/ui
Web Tech	RESTful APIs, GraphQL, WebSockets, SSR, SSG, API Routes
Databases	Supabase (PostgreSQL), MongoDB
Tools	Git, GitHub, Vercel
Other	Responsive Design, Performance Optimization, SEO, UI/UX Best Practices

Languages & Additional Skills

Languages: Arabic (Native), English (Intermediate - B1)

Soft Skills: Problem Solving, Team Collaboration, Quick Learning

Currently Learning: Building a high-performance integrated application