Anas Attar

Frontend Developer - React | TypeScript

📍 Location: Qalqilya, Palestine 🛮 🔗 LinkedIn: Anas Attar 💹 💻 GitHub: AnasAttar10

Education: BSc in Computer Engineering, PTUK (2014–2020)

Intro

Frontend Developer with over 3 years of experience designing and developing scalable web applications using React.js, TypeScript, and Redux. Skilled in integrating RESTful APIs and collaborating with backend services built with Node.js and MongoDB. Passionate about creating high-quality, user-friendly interfaces and delivering efficient software solutions.

Skills

- Frontend: Next.js ,React, TypeScript, Redux, React Query , React Hook Form
- Styling: Tailwind CSS, Bootstrap, Styled Components, Material UI
- Backend: Node.js, Express, MongoDB, Mongoose, MySQL, JWT
- Tools & DevOps: Git, Postman, Vercel, Render, Jest, React Testing Library
- Soft Skills: Communication, Problem-Solving, Agile, Time Management
- Spoken Languages: English (Very Good), Arabic (Native)

Experience

- Frontend Developer Social App Startup, Palestine (Aug 2023 Aug 2024)
 Built UI for a social events platform using React. Developed reusable components, custom hooks, and integrated REST APIs.
- Frontend Developer Intern Foothill, Palestine (Jan 2023 Apr 2023)

 Completed intensive frontend training. Built a portfolio site, To-Do app and Created components for a POS system using React, Redux, TypeScript. Used Git/GitHub for version control.
- Full Stack Web Developer Bit Academy, Palestine (Jan 2022 Mar 2022)
 Completed MERN stack bootcamp. Built full-stack apps with React, Node.js, and REST APIs.
 Applied OOP and integrated external APIs.

Projects

- e-Commerce Platform (React, Node.js, TypeScript, MongoDB, Redux, Stripe)

Built a full-stack e-commerce app with product browsing, cart, checkout, and admin dashboard. Integrated Stripe for payments, SendGrid for password recovery, and Cloudinary for image uploads. Included filtering, reviews, JWT auth, and secure backend handling.

- POS System (React, Node.js, TypeScript, MongoDB, Redux)

Developed a full-stack POS system for small retail stores with real-time product and sales tracking. Implemented role-based access (admin/cashier), dynamic inventory updates, and multi-card payment support. Secured the backend with JWT and input validation, used Cloudinary for image uploads, and React Hook Form for streamlined form handling.