ANAS TALAAT

Frontend React Developer

<u>See astalaat3@gmail.com</u> | **** +20 1554854128

Cairo, Egypt

Portfolio | LinkedIn | GitHub

Summary

I am a frontend developer specializing in React.js and Next.js, dedicated to continuous learning and improvement. I excel in creating responsive, user-centric applications and am passionate about staying current with industry trends and enhancing my technical skills.

Technical Skills

- Languages & Frameworks: JavaScript, TypeScript, React.js, Next.js, Node.js, Express.js
- Styling & Design: TailwindCSS, Bootstrap, CSS, Sass
- Database & APIs: MongoDB, REST APIs, JWT, OAuth
- Tools & Other Skills: Git, GitHub, SSR, SEO Optimization, Responsive Design, Redux Toolkit

Professional Experience

Frontend Web Developer

AmazingSA Company

April 2024 – Present

- Responsive UI Development: Developed accessible, responsive interfaces using Next.js, React, and TailwindCSS.
- **API Integration & State Management:** Collaborated with backend teams to integrate APIs and manage state effectively, improving data flow and performance.
- Admin Dashboard Development: Created a user-friendly dashboard, enhancing backend operations and admin efficiency.
- Secure Authentication & Payments: Implemented secure user authentication and integrated multiple payment gateways.
- **SEO & Performance Optimization:** Boosted site visibility and user engagement through SEO and performance improvements.
- Cross-Functional Collaboration: Partnered with UI/UX designers to align on design specifications, delivering a cohesive user experience across all devices.

Projects

E-Commerce Website

Technologies: Next.js, Node.js, Express.js, MongoDB, TypeScript, TailwindCSS

• **Key Features:** Role-based authentication, admin control over products and categories, Stripe payment integration, SEO enhancements, and user profile management.

Booking Website

Technologies: JavaScript, CSS, MongoDB, Node.js, Express.js, React.js

• **Key Features:** Multi-city room listings, PayPal payments, secure user authentication, booking dashboard, and admin tools for user and financial management.

Blog Platform

Technologies: JavaScript, Next.js, Node.js, Express.js, MongoDB, TypeScript, TailwindCSS

• **Key Features:** User registration and post creation, interactive comment management, post editing, and user profile dashboards.

Education

Bachelor of Science in Management Information Systems

Cairo Higher Institute 2020 – 2024