Mohamed Abdelbaset Abdelsalam

Frontend Developer | Cairo | 01064047214 | mohamedabdelbasset265@gmail.com

Portfolio: View Portfolio | GitHub: View GitHub

Objective

Creative and detail-driven Frontend Developer skilled in React.js, Next.js, and Tailwind CSS, delivering modern, responsive, and user-focused web applications. With a Bachelor of Law background, I bring strong analytical thinking, problem-solving, and discipline to software development. Passionate about combining technical expertise and design creativity to craft seamless user experiences.

Experience

Frontend Developer - AutoMechanic Tech | Aug 2024 - Present

- Built and maintained responsive, SEO-friendly web interfaces with Next.js and Tailwind CSS, enhancing site speed and user engagement.
- Contributed to the company's official platform, implementing scalable and maintainable solutions.
- Delivered features inspired by project work such as E-commerce components (product catalog, shopping cart, checkout) and Note App CRUD functionalities with validation and responsive UI.

Frontend Developer - Apex | Mar 2024 - May 2024

- Developed reusable UI components with React.js and Next.js to support rapid product delivery.
- Collaborated with designers and backend developers to create modern, user-friendly applications.
- Designed RTL-friendly sections for a corporate site, ensuring multilingual accessibility and cross-platform performance.

Core Skills

Frontend: HTML5, CSS3, Bootstrap 5, Tailwind CSS, SASS Programming: JavaScript (ES6+), TypeScript, jQuery, Ajax

Frameworks: React.js, Next.js

Tools: Git, GitHub, Postman, API Integration

Other: Responsive Web Design, Cross-Browser Compatibility, SEO Optimization

Education

Bachelor of Law - Helwan University (2019)

Trained in critical analysis, structured research, and problem-solving — transferable skills that support software development.

Languages

Arabic: Native | English: Fluent

Certifications

Front-end Development Certificate — Route Academy

Soft Skills

Collaboration • Time Management • Attention to Detail • Analytical Thinking • Problem-Solving