

KHALED NASSER

Front-End Developer

(020) 1140657517 • khaledmaster999@gmail.com • <https://portfolio-nine-gamma-94.vercel.app/> • Egypt | Giza

Summary

I am a passionate Front-End Developer with over 2 years of experience in creating high-performance web applications using React.js and Next.js. I specialize in web accessibility and Progressive Web Apps, achieving up to 40% load time optimization. I continually seek to learn and adapt to new technologies, enhancing both my skills and team collaboration. I believe in producing clean code and effective design systems

Experience

Freelancer

Remote

Web Developer

01/2023 - Present

Remote web developer specializing in frontend technologies

- Built 15+ SPAs using React.js and Next.js, improving user engagement by 35% through component-based architecture
- Boosted performance by 40% via Webpack bundling, lazy loading, and code-splitting
- Ensured web accessibility (WCAG 2.1) achieving 95+ Lighthouse scores
- Designed UI mockups in Figma and translated them into responsive interfaces with Tailwind CSS and Styled Components
- Reduced runtime errors by 50% by integrating TypeScript and ESLint for code quality
- Deployed 8+ projects on Vercel with CI/CD pipelines, achieving 100% on-time delivery

Education

El Orman School

Giza

High School Diploma

01/2014 - 06/2017

Key Achievements

★ Project Delivery Excellence

Achieved 100% on-time delivery for all deployed projects while maintaining high performance and accessibility standards

Skills

Clean Code • CSS • Figma • Git • GitHub • GraphQL • HTML • JavaScript • MongoDB • Mockups • Next.js • NPM • PWA • React.js • REST API • Semantic HTML • SEO • Tailwind • TypeScript • Vercel • WebGL • Webpack • ESLint • Node.js • Gmail • ES6+

Projects

Various Front-End Projects

Remote

01/2023 - Present

Various projects including an e-commerce dashboard, todo list app, weather app, and portfolio

- Built with React.js, reducing API calls by 35% via GraphQL and caching for E-Commerce Dashboard
- Implemented server-side rendering (Next.js) for SEO, improving page rankings by 20% for E-Commerce Dashboard
- Developed with React.js + TypeScript with core CRUD functionality (add/delete) notes for Todo List App
- Implemented state management (Context API) for seamless UI updates for Todo List App
- Integrated REST APIs (OpenWeatherMap with sync/await for real-time data fetching) for Weather App
- Improved load speed by 40% using caching and lazy loading for weather icons in Weather App
- Mobile-first design with Tailwind CSS for Portfolio Website; scored 98/100 on Lighthouse
- Used WebGL for interactive 3D elements, increasing visitor time by 50% for Portfolio Website

Training / Courses

React.dev

JavaScript.info

Training / Courses

3Web School

Tailwind CSS Documentation

HTML5

Git / GitHub Courses on YouTube

Next.js Documentation

Interests

Web Development

Passionate about clean code, design systems, and cross-functional collaboration