Anton Amir

Front-End Web Developer | React & Next.js Specialist

amiranton257@gmail.com +201019020642 linkedin.com/in/anton-amir

github.com/toony10 https://anton-web-portfolio.vercel.app

Summary

Front-End Developer with a strong focus on building fast, responsive, and SEO-optimized applications using React and Next.js. Known for writing clean, maintainable code and solving UI/UX challenges with performance in mind. Proven track record of boosting performance by 30% and improving user

EXPERIENCE

- Freelance React.js Developer (Aug 2022 Present)
 - Built and maintained high-performance web apps with React.js and Next.js, delivering scalable solutions aligned with client needs.
 - Enhanced performance by optimizing load times by 30% through techniques like code splitting and lazy loading.
- Part-time Remote Developer (Jul 2023 Sept 2023)
 - Developed a front-end interface for a movie review app using Next.js and Tailwind CSS.
 - Improved user engagement by 15% through dynamic, interactive features and seamless API integrations

PROJECTS

- Khazanty (www.khazantyksa.com)
 - Developed a responsive e-commerce website for a furniture store in Saudi Arabia using Next.js, Tailwind CSS and Email js for users emails.
- Hadarah (hadhara-mfv5.vercel.app)
 - Developed "Hadarah" a website about ancient Egyptian life and Pharaonic civilization using Next.js and Tailwind CSS. Designed for easy navigation and clear information presentation as a graduation project for the Faculty of Archaeology.

EDUCATION

- Bachelor's Degree in Computer Science and Information Technology EELU (Sept 2019 Jul 2023)
- **Graduation Project**: Developed a chatbot using JavaScript, Node.js, and NLP, improving user interaction by reducing response time by 30%.

TECHNICAL SKILLS

- Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript
- Styling: Tailwind CSS, Bootstrap, Material UI, ShadCN
- Libraries & Frameworks: React.js, Next.js, Zustand
- Tools: Git, GitHub, Supabase
- Databases: SQL, PostgreSQL
- Other: Algorithms, Data Structures, basic Node.js