Salem Thabet Bin Muhanna

Front-End Developer | React.js | Next.js

🗙 alnahdi4b@gmail.com

Al-Mukalla, Hadramaut, Yemen

in linkedin.com/in/alnahdism

github.com/AlnahdiSM

PROFESSIONAL SUMMARY

Experienced Frontend Developer specializing in building responsive and dynamic web applications using React.js and Next.js. I focus on enhancing performance, improving user experience, and delivering high-quality solutions.

TECHNICAL SKILLS

- Frameworks : React.js, Next.js
- UI/UX Design Tools : Tailwind CSS, Figma, Shadcn
- Programming Languages : JavaScript, TypeScript, HTML, CSS
- Content Management Systems : Contentful
- Version Control : Git, GitHub

WORK EXPERIENCE

Frontend Developer

SmartGenx | 2023 - Present

- Developed responsive web applications using React.js and Next.js , ensuring cross-browser compatibility.
- Designed user-friendly interfaces with Tailwind CSS .
- Collaborated with UI/UX designers using Figma .
- Managed content and databases using Contentful .

Freelance Full Stack Developer

Self-Employed | 2023 - Present

- Developed high-performance websites using React.js , Next.js , and Tailwind CSS
- Implemented customizable UI components with Shadcn for modern designs.
- Managed content and databases using Contentful .

EDUCATION

Bachelor of Electronic and Communications

Hadhramaut University | 2019-2024

Diploma in English Language

Hadramout Institute of Languages 2018

CERTIFICATIONS & TRAINING

- Figma for UI/UX Design AI -Omran Institute
- HTML, CSS, and Tailwind CSS Al -Omran Institute
- C# Programming Basics Al -Omran Institute
- Digital Marketing Community Service Center, Rayan University

TRANSFERABLE SKILLS

- **Project Management**: Successfully delivered projects within deadlines.
- **Problem Solving:** Identified and resolved technical challenges effectively.
- **Team Collaboration**: Worked efficiently with cross-functional teams to achieve shared goals.

LANGUAGES

- Arabic: Native
- **English**: Intermediate (Currently improving through continuous learning and practice)