UNEEZA ISMAIL

Full Stack Developer

CONTACT

- in linkedin.com/in/uneeza-ismail
- ✓ ismailrahet@gmail.com
- Mirpurkhas, Pakistan
- github.com/uneezaismail

SKILLS

- Frontend: Next.js,React.js, TypeScript, Tailwind CSS
- Backend: Node.js
- CMS & APIs: Sanity.io, REST APIs
- Design & UI: Figma, Responsive Web Design
- Version Control: Git & GitHub
- Other: Modern UI libraries, Authentication (clerk)

EDUCATION

- INTERMEDIATE (PRE-MEDICAL)

 Government Higher Secondary School
 Naukot (GHSS) (Completed)
- SINDH UNIVERSITY JAMSHORO
 Associate Degree in Science (2022-onGoing)
- GOVERNOR HOUSE KARACHI
 Gen Ai and web3 metaverse (2024-onGoing)

LANGUAGES

English: FluentUrdu: FluentPashto: FluentSindhi: Basics

PROFILE SUMMARY

Full Stack Developer proficient in React.js, Next.js, TypeScript, Tailwind CSS, Node.js, and Sanity CMS. Experienced in building responsive, high-performance web applications focused on clean code, optimal performance, and seamless user experiences. Passionate about continuous learning and problem-solving, I am eager to contribute my skills to innovative projects and grow within a dynamic team.

PERSONAL PROJECTS

E-commerce Furniture Marketplace (OAK&TEAK)

- Built with: Next.js, TypeScript, Tailwind CSS, Sanity CMS, Stripe.
- **Highlights**: Full-featured furniture store with product filtering, cart, checkout, payment integration, shipment tracking, and responsive UI.

Admin Dashboard - OAK&TEAK

- Built with: Next.js, TypeScript, Sanity CMS, Clerk Auth
- Highlights: Admin panel for managing products, orders, and customers.
 Real-time content updates via Sanity, secure access with Clerk, and responsive design.

Businessly Blog Website

- Built with: Next.js, Sanity, Tailwind CSS
- Highlights: Dynamic content management, responsive design, author pages, real-time previews.

Interior Design Website

- Built with: Next.js, TypeScript, Tailwind CSS, Figma
- Highlights: Fully responsive interior design portfolio site. Designed UI in Figma with a focus on clean UX, then implemented with modern frontend tools.

Resume Builder Web App

- Built with: HTML, CSS, TypeScript
- Highlights: Developed a responsive web app for building and exporting resumes. Focused on clean UI and seamless user interaction with realtime previews and dynamic form handling.