SYED RIZWAN GHANI

REACT JS/NEXT JS DEVELOPER

+92 3135544049 | syedrizwanghanil@gmail.com | <u>@linkedin</u> | <u>@github</u> | <u>@Portfolio</u> Peshawar Road, Rawalpindi.

SUMMARY

- Motivated Junior-Level Frontend Developer with a Bachelor's degree in Computer Science.
- Expert in frontend technologies, including HTML, CSS, JavaScript, and React.js.

SKILLS

Technical Skills: HTML, CSS, JavaScript, Markdown, Bootstrap, Tailwind CSS, React JS & Next Js.

Version Control: Git & Github.

Soft Skills: Clear Communication, Problem Solving, Team Collaboration

FRONT END DEVELOPER - XENOVA SOFT (OCT 2024 - PRESENT)

Projects

Urban Ads Check (https://urban-adcheck-web.vercel.app)

- Landing Page & Additional Pages: Coded using Tailwind CSS and Next.js.
- Dashboard: Fully developed for three panels (e.g., Admin, Client, WatchDog).
- API Integration: Seamlessly integrated APIs with the dashboard for dynamic functionality.
- Pricing Page: Designed and implemented with API integration for real-time data.
- Framework: Utilized the Next.js App Router for efficient routing and performance.

Lanza Jobs (https://lanzajobs.com/en)

- Landing Page: Developed a responsive landing page using Tailwind CSS.
- Markdown Integration: Designed key pages using Markdown for simplicity and flexibility.
- Profile Pages: Re-coded the Profile Edit and Profile Details pages for enhanced functionality and user experience.
- Bug Fixes: Collaborated with testers to resolve several bugs, ensuring a smoother application flow.
- Multilingual Support: Utilized useTranslation to translate pages into multiple languages, improving accessibility.

PRACTICE WORK PROJECTS

- Build Real Estate Landing page using HTML, CSS \$ JS
- Fast-Food Landing Page Using HTML & CSS
- basic Weather App in Javascript
- Todo list app
- Quiz App
- Notes App
- · Music Player

- University Landing Page
- Simple Ecommerce Website
- Landing page Design in React Js
- · Portfolio website

EDUCATION 2020- 2024

Federal Urdu University Of Arts, Science & Technology, Islamabad Bachelors Of Science in Computer Science