MUHAMMAD SALEH

FRONT-END DEVELOPER

Ghauri town phase 7, Islamabad | 0316-2252161 | muhammadsalehpaki@gmail.com

SUMMARY

I'm a creative and detail-oriented Front-end Web Developer dedicated to crafting seamless, visually engaging, and high-performance web experiences. With a strong passion for clean design and intuitive user interfaces, I transform ideas into reality through modern web technologies.

TECHNICAL SKILLS

Html React.js SQL

CSS Tailwind Responsive Design
Javascript Bootstrap User Testing Tools

PROFESSIONAL EXPERIENCE

Front-end Developer, 360XpertSolutions

Jan 2024 - Jan 2025

- Develop and implement scalable and efficient web applications using React, Next.js, and Tailwind CSS, ensuring alignment with project requirements and business objectives.
- Ensure consistency in UI/UX design and performance optimization across all components and pages, maintaining a seamless user experience..

Front-end Developer, NEXUS

Mar 2023 - Dec 2023

 Passionate front-end developer with experience in HTML, CSS, JavaScript, React, Tailwind and UI/UX design using Figma. Skilled in building responsive and user-friendly web interfaces while ensuring design consistency and performance optimization.

Supervisor & Specialist, ENVISION_INTERNATIONAL Feb 2022 - Jan 2023

 Project marketing to enhance user experience and sales. Ensured brand consistency and optimized website performance across different platforms.

EDUCATION

BS In Computer Science

2020-2024

IQRA University

- Specialization in Al.
- Thesis on "Innovations in YOLOV8 MODEL".

ADDITIONAL INFORMATION

- Languages: English, Urdu.
- Certifications: React JavaScript (Alison), Social media marketing executive(ENVISION_INTERNATIONAL).
- Awards/Activities: Most Innovative Employer of the Year (2021),

SOFT SKILLLS

I have strong skills in analytical thinking and problem solving. I communicate effectively, both in writing and speaking. I work well in teams and can coordinate with different departments easily. I adapt quickly to algorithm updates and industry trends.