Muhammad Asad

Email: 189asadali@gmail.com | LinkedIn | Portfolio | GitHub

Phone: <u>+923059971189</u> **Front-End Developer**

Summary:

Front-End Developer with **2.5 years** of experience specializing in **React.js**, **Next.js**, and performance optimization. Passionate about crafting intuitive and high-performance user interfaces while ensuring seamless functionality across all platforms. Strong problem-solving skills and a keen eye for detail, dedicated to delivering efficient and scalable digital solutions.

Experience:

Retro vGames - Frontend Developer 2025 - Present

Contribute to enhancing their web platforms. Optimizing user experience, Support development team in delivering high-performance solutions

Motive Coder - Frontend Developer 2023 - 2025

Optimized Next.js apps for better performance and engagement, Built reusable React components, cutting dev time by 20%, Integrated APIs and improved state management with Redux Toolkit.

Key Skills:

Frontend Technologies: React.js, Next.js, JavaScript, TypeScript, HTML5, CSS/SCSS, Tailwind CSS

State Management: Redux Toolkit, React-Router-Dom

Tools & Deployment: GitHub, Vercel

Education:

BS Computer Science – Virtual University of Pakistan (2024 - 2027)

ICS (Intermediate in Computer Science) – Science College Hasilpur (2020 - 2022)

Projects:

kaf.ae (Link) – Developed a fully dynamic e-commerce platform using Next.js, Tailwind CSS, and Redux Toolkit.

GL Dream Home (Link) – Built a responsive furniture website using Next.js and Tailwind CSS.

GL Group UAE (Link) - Developed an enterprise website with optimized UI/UX design.

Codes Inc. (Link) – Created a company website with modern UI and interactive elements.

Medical Athletic (Link) – Designed a health and fitness template using Tailwind CSS.

Breaking Balls Sport (Link) – Developed a sports news and analytics platform.

Personal Portfolio (Link) – Showcases my skills, experience, and projects with an interactive UI. Canrover

Canrover (Link) – Developed a fully dynamic Next.js/Node.js admin dashboard for a US scooter-rental client, featuring QR-code ride activation and Google Maps-based zone management.

Ryde (Link) – Developed a fully dynamic Next.js/Node.js admin dashboard for a US base client.

Certifications

Front-End Development – EVS Training Institute, Lahore
MERN Stack Development – EVS Training Institute, Lahore