

Muhammad Umair

Computer Engineer

CONTACT

Phone: +92 3438569096
(Whatsapp)
Email: umairktk10@gmail.com

Address: Flat K-2 Alberuni colony KRL Sumbalgah Kahuta distt Rawalpindi.
Github: <https://www.github.com/umayr10>
Portfolio: <https://umayr10.github.io/Umayr-Portfolio>

SUMMARY

Frontend React Web Developer with experience in building responsive, dynamic, and user-friendly web applications. Skilled in React, TypeScript, Tailwind CSS, and modern JavaScript. Strong foundation in UI/UX design, with hands-on experience collaborating in team environments to deliver scalable solutions.

PROFESSIONAL EXPERIENCE

Dinexo Technologies Ltd	May 2025 – Present
Frontend React Web Developer	
<ul style="list-style-type: none">Built and maintained web applications using React.js, ensuring a smooth user experience.Managed component state using React hooks like useState and useEffect.Integrated APIs to fetch and display data dynamically on the frontend.Collaborated with team members to improve website performance and resolve bugs.	
NCU Technologies	Sep 2024 – April 2025
Jr React Dev	
<ul style="list-style-type: none">Assisted in building web applications using React.js, focusing on creating interactive user interfaces.Worked with React components and state management using hooks like useState.Integrated basic APIs to display data on the frontend, ensuring seamless functionality.Collaborated with senior developers to troubleshoot and fix bugs in web applications	

EDUCATION

KICSIT (UET Taxila)
Bachelors of Science in Computer Engineering
KRL Model College For Boys Kahuta
Pre Engineering
KRL Model College For Boys Kahuta
Science

KEY SKILLS

Languages & Frameworks: JavaScript (ES6+), TypeScript, HTML5, CSS3, React, ShadCn, React Bits, React Motion Library, Lucid React.

Styling: Tailwind CSS, Responsive Design, UI/UX Principles

Tools: Git/GitHub, VS Code, Figma

Core Competencies: Reusable Components, State Management, Event Handling, Conditional Rendering