

Ahmad Mustafa

Front End Developer at Teal Spark

Front-End Developer with hands-on experience designing and implementing responsive, usercentric web applications. Proficient in HTML, CSS, JavaScript, and Bootstrap for crafting modern interfaces, and skilled in React for building scalable, interactive components. Adept at translating UI/UX designs into high-quality code, optimizing performance, and ensuring crossbrowser compatibility. Committed to continuous learning and delivering efficient, visually engaging digital experiences.



Skills & Strengths

Html

CSS

JavaScript

Bootstrap

React JS



Experience - Entry Level

Front End Developer

TEAL SPARK - Lahore, pakistan | Jul 2025 - Present

Passionate Front-End Developer with a strong foundation in HTML, CSS, JavaScript, Bootstrap, and React.js, dedicated to creating visually appealing, user-friendly, and performanceoptimized web experiences. I combine technical expertise with a keen understanding of user psychology, ensuring every interface is intuitive, engaging, and emotionally resonant. Adept at translating complex ideas into clean, functional designs that inspire trust and satisfaction, I approach every project with precision, creativity, and a commitment to excellence. My goal is not just to build websites, but to craft digital experiences that connect deeply with users and leave a lasting impression.

Projects

Foodie Zone

https://foodiezone-web.netlify.app/

Tools: React 19, Vite, Tailwind CSS, AOS, React Slick, React Icons

Foodie Zone is a modern, responsive restaurant web application designed to showcase a restaurant's menu, services, and testimonials with an engaging, animated user interface. Built using React and Vite, it features dark mode support, smooth scroll-based animations, and a mobile-friendly design. Key sections include a hero banner with rotating food images, service highlights, promotional banners, app download links, customer testimonials, and a fully detailed footer. The project serves as a practice template for creating professional restaurant websites with easy customization for branding and content.

Ecommerce Website

https://14-ecommerce-store-web.netlify.app/

Tools: React, Vite, Tailwind CSS, ESLint

A modern, responsive e-commerce website built with React and Vite, featuring a clean UI, product catalog, category filters, blog section, dark mode, partner showcase, services overview, and fast performance.

Space Web

https://14-space-web.netlify.app/

Tools: React, Vite, Tailwind CSS, PostCSS

Contact Info

Education

The Perception School Lahore / Matric

Languages

Portfolio | Websites

A modern, responsive space-themed web application built with React and Vite, featuring a stunning hero and banner, informative services section, responsive navigation, and visually appealing space assets for an engaging user experience.

Omnifood JS Project

https://omnifood-js-proj.netlify.app/

Tools: HTML5, CSS3, JavaScript (ES6), Bootstrap, Netlify

A responsive, visually appealing web interface designed to promote a fictitious healthy meal subscription service. Built using HTML5, CSS3, and Bootstrap for layout and mobile-first responsiveness, with JavaScript (ES6) powering interactive features such as dynamic navigation, smooth scrolling, and form handling. Deployed seamlessly using Netlify for fast and reliable hosting. This project demonstrates best practices in modern front-end development, including semantic markup, modular styling, and clean, maintainable scripting.

Ecommerce Website proj

https://11-ecommerce-web.netlify.app/

Tools: React 19, Vite, Tailwind CSS, AOS, React Slick, React Icons

A responsive, single-page e-commerce application built with **React** and **Vite**. Features include dynamic product displays, a functional shopping cart, and smooth navigation. Integrated **React Slick** for interactive product carousels and **AOS** for elegant, scroll-triggered animations that enhance the user experience. Styled with modern CSS practices for a clean, consistent look. Deployed on **Netlify** for fast, secure, and reliable hosting.