

Sana Naz

✉ [sananzattock@gmail.com](mailto:sananazattock@gmail.com)

☎ +92 346-1672965

📍 S# 09, H#34, New Town,

🇵🇰 Pakistani

Attock City

🐙 Github

🌐 [Linkedin](#)

Professional Experience

Freelance / Personal Projects

(January, 2024)

- Designed and developed responsive websites and user interfaces using **HTML5**, **CSS3**, and **JavaScript**, ensuring compatibility across devices and browsers.
- Built dynamic and interactive web components leveraging **React.js** and **Tailwind CSS** to enhance user experience.
- Collaborated with designers to translate **Figma/Adobe XD** mockups into pixel-perfect web pages, adhering to modern UI/UX principles

Education

Graduated

BS Computer Science

COMSATS University Islamabad Attock City, Punjab

Skills

Programming

(C, C++, JavaScript (TypeScript), Python)

Front End

HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React.js,

Software Development Life Cycle

Scrum

Deployment & Version Controls

Git, Github

Objective

Experienced Frontend web developer adept at building dynamic and responsive applications. Skilled in front-end technologies like

HTML5, CSS3, Bootstrap, Tailwind, JavaScript (ES6+), React.js.

Projects

Fast Cell Website for Business company

Dubai's one-stop destination for premium smart tech! From unbeatable mobile deals to exclusive discounts on tablets and luxury watches, Fast Cell offers a handpicked selection of top devices, all supported by dedicated customer care for a seamless experience.

Rapid Connect Website for Business Company

Tailored software solutions, including modernization, mobile app, and web development, to meet diverse business needs. Emphasizing clear communication and collaboration for alignment with client visions.

Portfolio Website

Developed a portfolio website characterized by a clean, modern design that embodies professionalism while reflecting my unique personality. Users can seamlessly navigate through various sections, encountering a captivating introduction highlighting my skills and experiences.