Syeda Kiran Bukhari

Frontend Developer | React & JavaScript Specialist

- Pahawalpur, Pakistan
- syedakiranbukhari@example.com
- **1** +92 3xx-xxxxxx
- your-portfolio.com
- GitHub: github.com/syedakiran | LinkedIn: linkedin.com/in/syedakiran

Professional Summary

Creative and detail-oriented Frontend Developer with strong experience in modern JavaScript frameworks, especially React.js. Passionate about creating intuitive, accessible, and scalable UI/UX. Proven ability to build responsive web applications using React, Tailwind CSS, and TypeScript. Strong communication and problem-solving skills, eager to contribute to team success.

Technical Skills

- Languages: JavaScript, TypeScript, HTML5, CSS3, SQL
- Libraries/Frameworks: React, Redux, Tailwind CSS, Next.js, Framer Motion, Node.js
- Tools & Platforms: Git, GitHub, Vercel, Figma, VS Code, Firebase, REST APIs
- Others: Responsive Design, UI/UX Principles, SEO Basics

Education

Bachelor of Science in Computer Science The Islamia University of Bahawalpur — Graduated: 2024 CGPA: 3.6/4.0

Projects

Portfolio Website

Built with React, Tailwind CSS, Framer Motion

Features: Responsive design, dark/light mode, animated sections, resume download

Live: portfolio.vercel.app

GitHub: github.com/syedakiran/portfolio

• E-Commerce Store

React + Redux based shopping site with full cart and admin system Node.js backend and Firebase integration Live: ecommerce.vercel.app

GitHub: github.com/syedakiran/ecommerce

• Blog CMS (Fullstack)

Created a headless CMS using React + Sanity.io
Dynamic blog with Markdown rendering and admin panel
Live: kirans-blog.vercel.app
GitHub: github.com/syedakiran/blog-cms

Experience

Freelance Developer Remote | 2023-Present

- Delivered 10+ custom web apps to international clients via Upwork & Fiverr
- Optimized UI/UX for accessibility and performance
- Managed full project lifecycle: from wireframes to deployment

Certifications

- Responsive Web Design freeCodeCamp
- React Developer Meta (Coursera)

Languages

- English Fluent
- Urdu Native