

Profile Summary

Motivated and detail-oriented Frontend Developer with hands-on experience in building responsive web applications using HTML, CSS, JavaScript, and React JS. Currently gaining practical experience through a remote internship, working on real-world projects and improving development and collaboration skills. Familiar with Git and GitHub for version control and passionate about creating user-friendly and efficient web interfaces.

Professional Skill

- ❖ HTML
- ❖ CSS
- ❖ JavaScript
- ❖ Git
- ❖ React JS
- ❖ Problem Solving
- ❖ Communication
- ❖ Team Collaboration
- ❖ GitHub

Education

Government College University Faisalabad

Bachelor of Science in Information Technology (BS IT)

2021 - 2025

Work Experience

Frontend Developer Intern – U Devs (Remote)

2025 - Present

- Working on real-world frontend development projects
- Assisting in building responsive user interfaces using React JS
- Collaborating with team members in a remote environment
- Improving skills in JavaScript and modern frontend practices
- Using Git and GitHub for version control and project management
- ❖ **Admin Dashboard (React JS)** Developed an interactive admin dashboard with real-time statistics and a complete CRUD-based product management system. Implemented search and filtering features, designed a modern luxury UI, and used local storage for data management without a backend. Built using React JS, Tailwind CSS, React Router, and React Icons, ensuring a responsive user experience.
🔗 **GitHub:** [view](#)
- ❖ **Donation Collection Platform:** Developed a Donation Collection Platform as a frontend UI/UX project, focusing on a clean, trust-driven, and user-friendly interface to connect donors with verified causes. Implemented donation cards with progress indicators, detailed modals, dashboard statistics, and responsive layouts for all devices. Built using HTML5, CSS3, JavaScript, and Bootstrap 5 with a modern red and white professional theme.
🔗 **GitHub:** [view](#)
- ❖ **U Devs Management System:** Developed a fully responsive U Devs Management System frontend website to manage users, projects, and services with a modern UI/UX approach. Implemented key sections including a navbar, hero slider, services cards, about section, contact form with JavaScript validation, login modal, and footer. Built using HTML5, CSS3, JavaScript, and Bootstrap 5, ensuring a smooth and responsive user experience across all devices. [View](#)
- ❖ **Final Intern Project With React: (continue)** : A modern, fully responsive social media dashboard built with React.js, Tailwind CSS, and Recharts. Features include real-time analytics, interactive charts, dark mode, post management, live search, notifications, a comprehensive settings panel, and CSV export. Developed with component-based architecture and Context API for scalability and a seamless user experience.

