

USAMA RAFAQAT

Front End Developer

Sahiwal, Pakistan • +92 312-7953746 • chusama637@gmail.com | • [LinkedIn](#) | • [Portfolio](#) | • [GitHub](#) |

PROFESSIONAL SUMMARY

Passionate and detail-oriented **Front-End Developer** with hands-on experience in building responsive, visually appealing, and user-friendly interfaces using modern technologies such as **HTML, CSS, JavaScript, React**, and **Tailwind CSS**. Adept at translating client requirements into functional and aesthetically pleasing designs. Eager to contribute to team success and grow as a developer while leveraging a strong foundation in front-end technologies.

PROFESSIONAL EXPERIENCE

Frontend Developer

- 1: Developed responsive web interfaces using **HTML, CSS, JavaScript, Tailwind CSS, and React.js**.
- 2: Built reusable components and modular UI layouts for **dashboards** and **landing pages**.
- 3: Ensured **pixel-perfect** conversion from Figma/UI designs.
- 4: Implemented **local Storage-based to-do apps, learning platforms, dashboards, and course management UIs**.
- 5: Deployed multiple projects on **Vercel** for live production demos.
- 6: Used **Git & GitHub** for version control and project collaboration.

PROJECTS

Forex Trading:

The **Forex Trading** platform delivers a clean and efficient interface designed for managing content and user interactions seamlessly. It provides a smooth browsing experience with well-structured sections and responsive layouts suitable for all screen sizes.

- Streamlined the **UI** to ensure clear navigation and easy access to all core modules.
- Implemented **responsive design** to ensure compatibility across **desktop, tablet**, and **mobile devices**.
- Developed **reusable components** and optimized layouts for performance and consistency.
- Validated all UI flows and interactions to maintain a smooth **user experience**.
- Optimized page structure, **animations**, and **component rendering** for better performance.
- Ensured cross-browser stability and tested on **Chrome, Firefox**, and **Edge**.
- **Live Demo:** [Forex Trading](#)

Learn Quran:

Learn Quran Academy is a web-based platform where users — both **children** and **adults** — can learn to read the Quran through one-on-one online classes. The platform focuses on proper Tajweed, offers flexible class timings, provides free **trial sessions**, and includes progress tracking to support continuous learning.

- Designed user-friendly registration flow: **sign-up, free trial** scheduling.
- Enabled word-by-word **Quran** learning with tarweed rules.
- Supported tailored courses: **Norani Qaida**, Quran reading, advanced tajweed, tafseer, memorization, **Arabic**.
- Ensured responsive design for **desktop** and **mobile**.
- Built a student portal for lesson access and progress tracking.
- **Live Demo:** [Learn Quran](#)

React Todo App:

This is a minimalist and efficient task management app that stores tasks locally in the browser, ensuring data persistence without needing a backend. Users can **add**, **edit**, mark as complete, and **delete tasks**. The interface is clean, **responsive**, and optimized for both desktop and **mobile usage**.

- Implemented full **CRUD functionality** for tasks (create, read, update, delete).
- Used **Web Storage API (local Storage)** to persist in tasks across browser sessions.
- Designed a **responsive UI** so that the app works smoothly on mobile and desktop.
- Built clear and **user-friendly** workflows for managing and viewing tasks.
- **Optimized performance** by minimizing re-rendering and efficiently managing task data.
- **Live Demo:** [React Todo App](#)

TECHNICAL SKILLS

- **Core Technologies:** *HTML5, CSS3, JavaScript (ES6+)*
- **Frameworks & Libraries:** *React.js, Bootstrap, Tailwind CSS*
- **Frontend Concepts:** *Responsive Design, Component-based Architecture, State Management (React Hooks), Reusable UI Components.*
- **Tools & Ecosystem:**
 - 1: Version Control: **Git & GitHub**
 - 2: Build Tools: **Vite**
 - 3: Deployment: **Vercel**
 - 4: Package Managers: **npm / yarn**
- **UI/UX Essentials:**
 - 1: Clean **UI design**
 - 2: Mobile-first **development**
 - 3: Pixel-perfect conversions from **Figma**

Bachelor of Science (BS) in Software Engineering:

Superior University Lahore, Sahiwal Campus

ICS(Physics)

Government Post Graduate College, Sahiwal

Matriculation (Computer Science Group)

HTM Higher Secondary School, Sahiwal,

Pakistan