FRONT-END WEB DEVELOPER

Asad, a skilled front-end developer with a strong command of modern web technologies, specializes in crafting dynamic, responsive user interfaces and delivering seamless user experiences. Proficient in translating design into high-quality code, Asad ensures performance, accessibility, and cross-browser compatibility across all devices.

RELEVANT SKILLS

Front-End: React.js, Next.js, HTML, CSS, Tailwind CSS, Javascript, PHP

FrameWorks/Tools: Next js , Tailwind CSS, Bootstrap

Soft Skills: Problem Solving, Team Management, Decision Making, Critical Thinking, Design Process

WORK EXPERIENCE -

Daftar Rozgar Jun-2023 to July-2023

Local Project

Front-End Developer

- Designed and developed ROZGAR DAFTAR, a responsive job portal that connects job seekers with employers, using HTML, CSS, and JavaScript.
- Created an intuitive, clean user interface (UI) with optimized layouts for desktop, tablet, and mobile devices, ensuring seamless user experience across platforms.
- Built custom forms that enable users to submit job applications or post job listings, with integrated logic to send data via email.
- Focused on usability, accessibility, and performance, ensuring the site was easy to navigate and functioned reliably on all major browsers.
- Managed the entire development process independently—from UI design and coding to testing and final deployment.

Built a full stack real estate website at the University of Sialkot, developing the front end for responsive user interfaces and the back end with database integration for dynamic functionality.

Estatein April-2025 to Jun-2025

O University of Sialkot, Sialkot

Full stack Developer

- Led the development of Estatein, a real estate website designed to facilitate property listings and inquiries for buyers, sellers, and agents.
- Built the full website using HTML, CSS, and JavaScript for the front end, ensuring a responsive, user-friendly interface across all devices.
- Developed dynamic features and backend functionality using PHP, including form handling, data processing, email integration, and secure sign-up/sign-in pages for user authentication.
- Focused on clean UI/UX design, ensuring the platform was intuitive and accessible to a broad user base.
- Collaborated with university stakeholders to align development with project goals and user requirements, completing the solution from design to deployment.

MYPROFILE - DEVELOPER PORTFOLIO - 2025



Front end Developer

- Developed a personalized developer portfolio using TypeScript, Tailwind CSS, and DaisyUI, showcasing projects, skills, experiences, certifications, and education in a clean, responsive design.
- Configured automatic GitHub project integration, SEO optimization, and Google Analytics for visitor tracking.
- Ensured responsive design across desktop, tablet, and mobile devices.
- Enabled PWA support for installable web app functionality and optimized build performance using Vite.
- Customized site content, themes, and sections via configuration files for complete control over presentation.

LEAD TRACKER - CHROME EXTENSION - 2024

Solo Project

Front end Developer

- Developed a Chrome browser extension that allows users to save and manage their favorite links for quick access.
- Implemented functionality to manually add URLs or save the current browser tab with a single click.
- Designed a clean and simple HTML/CSS interface for usability and quick navigation.
- Utilized JavaScript and the Chrome tabs API to capture active tab URLs and localStorage for persistent data storage across sessions.
 - Added a bulk delete feature to remove all saved links with a double-click for improved user control.

REACT MOVIE APP - 2015

Front end Developer

- Built a React-based movie search application that allows users to search and view detailed movie information in real time.
- Integrated the TMDb API to fetch live movie data, including title, release date, IMDb rating, poster image, and overview.
- Designed a responsive user interface using CSS and TailwindCSS, ensuring optimal viewing on both desktop and mobile devices.
- Developed reusable components, including MovieCard for displaying individual movie details and MovieSearch for handling search gueries and API requests.
- Implemented error handling to display user-friendly messages when no results are found or data is unavailable.

EDUCATIONAL HISTORY

BACHELOR IN COMPUTER SCIENCES University of Sialkot, Sialkot 2023 - Present

CERTIFICATIONS

FRONT-END CAREER DEVELOPER (SCRIMBA - 2024)

TAILWIND CSS (SCRIMBA - 2025)

LEARN REACT (SCRIMBA - 2025)

FULL STACK DEVELOPER PATH (SCRIMBA - 2025 - PRESENT)