

TANZEEL UL HUDA QADRI

Front End Web Developer

📞7006574928 ✉tanzeelqadri042@gmail.com 🔗LinkedIn 📁GitHub 📍Ahmad Nagar, Srinagar, 190020

SUMMARY

Frontend Web Developer with a strong foundation in **HTML, CSS, and JavaScript**, focused on building **responsive, user-friendly, and performance-optimized web applications**. Experienced in creating clean UI designs, implementing interactive features, and integrating frontend components with APIs. Passionate about writing maintainable code, improving user experience, and continuously learning modern frontend technologies such as **React.js**. Adept at problem-solving, debugging, and collaborating in team-based development environments.

EDUCATION

BCA (Bachelor of Computer Application)

Indira Gandhi National Open University

📅3/2024 - Present

Software Development

SheryiansCoding School

📅02/2025 - 07/2025

Skills

HTML5 CSS3 JavaScript React

NPM Yarn Material UI Dataflow ES6+ Git Github GitLab Postman Tailwind Netlify Vercel

PROJECTS

Learnify – Interactive E-Learning Platform

🔗[Deployed-Link](#)

HTML5, CSS3, JavaScript (Vanilla), Intersection Observer API

- Built an interactive and responsive e-learning landing platform with smooth animations, parallax effects, and dynamic UI interactions to enhance user engagement
- Implemented advanced scroll-based animations using the Intersection Observer API, improving visual flow and reducing unnecessary DOM re-renders
- Designed a mobile-first navigation system with animated menu toggles and adaptive layouts for cross-device compatibility
- Added page-load sequencing animations, ripple effects, and smooth transitions to create a modern, app-like user experience
- Optimized performance by modularizing CSS and JavaScript, ensuring clean structure and maintainable codebase
- Improved perceived page interactivity and visual engagement by implementing animation sequencing and scroll-based effects, enhancing overall user experience

Tasty – Full-Featured Restaurant & Food Ordering Web Application

🔗[Deployed-Link](#)

HTML5, CSS3, JavaScript (Vanilla), LocalStorage, Intersection Observer API

- Developed a fully interactive restaurant web application featuring dynamic menu rendering, category filters, search, sorting, and product detail modals for an enhanced user experience.
- Implemented complete cart, wishlist, and order management systems using JavaScript and LocalStorage, enabling persistent user data across sessions.
- Built a multi-step checkout flow with real-time order summary, form validation, order confirmation, and unique order ID generation.
- Designed responsive sidebars and modals for cart, wishlist, order history, and product previews with smooth UI transitions and accessibility support.
- Added advanced UI features including dark mode toggle, scroll-based animations, toast notifications, promo banners, and active navigation highlighting.
- Improved perceived usability and engagement by approximately 35% through optimized DOM updates, lazy-loaded images, and modular JavaScript architecture.

Habit Builder – Personal Habit Tracking & Productivity Web App

🔗[Deployed-Link](#)

HTML5, CSS3, JavaScript

- Built a habit-tracking application with streaks, weekly goals, custom frequencies, and persistent data storage using LocalStorage.
- Implemented dynamic UI updates, progress visualization, and theme toggling to enhance user engagement and consistency.

LANGUAGES

English
Proficient



Urdu
Native



Hindi
Advanced

