

Mohammad Arif Aziz

Frontend Web Developer

GitHub | LinkedIn | Portfolio
(+91) 7903953798
md.arifaziz24599@gmail.com
Patna Bihar, IN

Frontend Web Developer with a strong grasp of modern UI development, responsive design, and performance optimization. Focused on building intuitive, user-centered web experiences and continuously exploring new tools and frameworks to stay current with evolving standards.

SKILLS

- HTML CSS JavaScript
- React Next.js TypeScript REST TailwindCSS Vite Node.js
- Docker Git GitHub PWA RWD CMS SEO
- Three.js ReactThreeFiber
- Figma Blender FramerMotion UI/UX

EXPERIENCE

Freelance Frontend Web Developer Present 1 yr 5 mos

Projects

The Clock - <https://theclock.online>

Built to solve the inconvenience of checking small taskbar clocks or constantly picking up a mobile device, TheClock is a responsive PWA that can be installed directly on desktop or mobile via the browser. It offers a fast-loading, full screen digital clock with a high degree of customization, including color themes, background styles, and font selections with just a swipe—providing a clean, distraction-free timekeeping experience across all devices.

Modern Physiotherapy Treatment - <https://m-p-t.netlify.app>

Built a professional, responsive website for a doctor's private practice to enhance online presence and improve patient engagement. The site includes key features such as clinic information, services offered, appointment booking options, contact details, and location maps. Designed with a clean, modern UI using Tailwind CSS to reflect the professionalism and trustworthiness of the medical field.

Halal E-Code - <https://halal-e-code.netlify.app>

Built a responsive web application, using react, that helps users identify the halal status of food additives (E-numbers/INS codes). The platform allows searching by code (e.g., E101, INS120) or keyword (e.g., "plant"), and returns compound details including name, origin, category, description and halal classification. Integrated a clean UI with React and Tailwind CSS and developed flexible search functionality to handle various input formats. Optimized for mobile and desktop use. Delivered as a lightweight PWA with advanced search functionality, offline capability, and mobile-first user experience.

Salah Time - <https://timeforsalah.netlify.app>

Developed a web application that displays daily Islamic prayer times based on the user's location. Integrated a prayer time API to fetch accurate timings and implemented a real-time countdown to the next prayer. The UI features a clean, responsive layout using Tailwind CSS, with smooth animations for an improved user experience. Optimized for both mobile and desktop devices, Developed as a PWA.

AllSignTech - <https://allsign.netlify.app>

Redesigned a company website into a bold, modern digital experience with a visually striking UI, smooth interactive elements, mobile-optimized layout, and fast load times, boosting brand appeal, SEO visibility, and audience engagement.

EDUCATION

Bachelors of Computer Application, Patna College, Patna University	8.43 CGPA
12th Board, Holy Mission Secondary School	62.2%
10th Board, St. Paul's High School	64.5%