Samir Tiwari

samirtiwari2061@gmail.com | (+977) 9823014362

@tiwarisamir

samirt.com.np

in /samirtiwari2061

Dynamic Full Stack Developer with expertise in the MERN stack, specializing in building scalable web applications. Proven track record in improving user engagement, optimizing functionality, and delivering impactful solutions. Experienced in both front-end and back-end development with a keen focus on performance and user experience.

SKILL:

- Programming Languages: JavaScript, TypeScript
- Front-End Development: HTML, CSS, React.js, Next.js, Redux, Tailwind CSS
- ❖ Back-End Development: Node.js, Express, MongoDB, Mongoose
- Other Tools/Technologies: Git, GitHub, Firebase, Socket.io

EXPERIENCE:

Frontend Developer (Freelancer)

Apr 2024 - present

- Improved site functionality by 40%, resulting in a smoother and more efficient user experience.
- Enhanced the UI design and ensuring responsiveness across devices.
- Simplified navigation, reducing bounce rates by 20% and making it easier for users to find key information.

Graphic Designer (Upwork)

Nov 2023 - Present

• Collaborate with clients to create various design projects tailored to their specific requirements.

PROJECT:

❖ Kura – Chat Web Application

Developed a real-time chat application that allows users to communicate through text messages.

Technologies Used: React.js, Node.js, Mongoose, SCSS, Chart.js, Redux, Socket.io, Cloudinary, Express, Multer etc.

❖ Pasal – E-Commerce Web Application

Created a comprehensive e-commerce platform that facilitates product browsing, shopping cart functionality, and secure checkout processes.

Technologies Used: TypeScript, React.js, Node.js, Mongoose, Firebase, Chart.js, Redux, SCSS, Cloudinary, Express, Multer, Node-Cache etc.

Chanda – Fundraising Web Application

Developed a platform for individuals, creators, and companies to raise funds from the public. **Technologies Used:** Next.js, Mongoose, Next-Auth, Tailwind, Edgestore etc.

EDUCATION:

Bachelor: Bsc.CSIT - Amrit Science Campus

2022-2026