Rahul Yadav

Summary — I am a skilled web developer specializing in building responsive, user-friendly web applications using modern technologies like HTML, CSS, JavaScript, React and Next. With a strong foundation in front-end development, I focus on creating seamless user experiences and efficient, high-performance websites. I am passionate about writing clean, maintainable code and continuously improving my skills to stay current with evolving web standards and technologies. Dedicated to delivering reliable, scalable, and visually engaging solutions tailored to client needs.

Skills

Frontend HTML, CSS, JavaScript, React, Tools/Platforms VS Code, WordPress, Vercel,

Next.js, Tailwind Render

LanguagesJavaScriptVersion ControlGit, GitHub

User Interface UI/UX Design (Figma), MUI(MaterialUI), shadcn/ui

Experience

Kreativan Technologies

Feb 2024 – Present Chandigarh, India

Web Developer

- Leveraged React for frontend development and MongoDB for backend tasks.

- Contributed to multiple ongoing projects, focusing on building dynamic, scalable, and responsive web applications using modern technologies and best development practices.
- Collaborated with cross-functional teams to design and implement user-friendly interfaces.
- Applied best practices for code quality and performance optimization in web applications.

Unified Mentor Pvt. Ltd. Nov 2023 – Jan 2024

Web Development Intern

Gurgaon

- Gained proficiency in HTML, CSS, and JavaScript fundamentals.
- Developed responsive and visually appealing web pages using HTML and CSS.
- Assisted in the creation of interactive features and user interfaces to enhance web applications.
- Participated in team meetings and contributed to project discussions and problem-solving sessions.

Education

St. Andrews Institute Of Technology And Management

Bachelor of Technology in Computer Science Engineering

Gurugram, Haryana

Projects

Emoticon Web - Business Website

Live Site

- Developed a responsive business website using Next.is, React, and Tailwind CSS for a tech services client.
- Integrated Framer Motion for smooth scroll-based animations and interactive UI transitions.
- Optimized performance with dynamic routing, image optimization, and modular components.
- Deployed the project on Vercel with CI/CD for fast, scalable, and production-ready hosting.

Dremation Resort Live Site

- Developed a visually appealing resort website using Next.js and Tailwind CSS, tailored to the client's branding and hospitality offerings.
- Created fully responsive pages with smooth animations and transitions using Framer Motion for an engaging user experience.
- Showcased resort features, image galleries, and booking information with a focus on performance and UX.

iPhone Website Live Site

- Created an iPhone-themed website using React, Tailwind CSS, JavaScript, and GSAP.
- Applied GSAP for animations to enhance the visual appeal and interactivity of the site.
- Developed a responsive layout with Tailwind CSS to ensure compatibility across devices.

Image Search App

- Built an image search tool using HTML, CSS, JavaScript, and the Unsplash API.
- Enabled users to search, explore, and download high-quality images from Unsplash.
- Designed a user-friendly interface with responsive elements for seamless interaction.