

Kunal Kumar Soni

[in linkedin.com/in/kunal-kumar-soni](https://www.linkedin.com/in/kunal-kumar-soni) | github.com/Kunal-Kumar-Soni | [✉ kunal.codes24@gmail.com](mailto:kunal.codes24@gmail.com)

[🌐 Portfolio](#) | [📞 +91 8210341466](tel:+918210341466)

Summary

Frontend Developer with hands-on experience in React.js and Next.js, building scalable web applications. Skilled in responsive UI, API integration, and performance optimization..

Technical Skills

Languages: JavaScript, TypeScript

Frontend: React.js, Next.js, Tailwind CSS, Redux, Shadcn/ui

Tools & Technologies: Git, GitHub, Firebase, Supabase, Postman, VS Code

Work Experience

Freelancing

Jan 2026 - Present

Frontend Developer

- Developed 3+ responsive web applications using Next.js and React, improving UI performance and user experience.
- Integrated REST APIs and authentication systems, handling dynamic data and real-world application logic.
- Built reusable and scalable component structures, reducing development time by 25–30%.

Meta Scifor Technologies

Oct 2025 - Jan 2026

Frontend Developer Internship

- Built 10+ reusable UI components for an LMS platform using React and Next.js.
- Improved usability by applying clean architecture and modern UI/UX practices.
- Collaborated on real-world features and contributed to frontend performance optimization.

Projects

Tripping – Trip Planning App (Client Project)

Technologies: Next.js, TypeScript, Tailwind CSS, Shadcn/ui, Firebase, Google Map Api

- Built a complete trip planning system where users can create trips, add activities, and manage daily timelines.
- Implemented complex drag-and-drop logic to move activities between timeline and panel with proper time adjustment
- Handled real-time updates and state sync while managing activities, transport, and schedule changes.
- Integrated APIs for trip, plan, activity, and transport management, including create, update, and delete operations.
- Developed a custom time-based scheduling system to manage activity duration .
- Built transport flow between activities, handling distance, sequence, and proper placement in timeline.
- Integrated Google Maps with markers, routes, and place autocomplete for location selection and visualization.
- Implemented Firebase authentication and managed user-specific trip data securely

Resume.ai – AI Resume Analyzer

Technologies: Next.js, TypeScript, Tailwind CSS, Shadcn/ui, Supabase, Gemini

- Built an AI-powered resume analyzer providing ATS scoring, role-based feedback, and smart improvement suggestions.
- Intelligent suggestions to improve content clarity, keywords, formatting, and overall resume impact.
- Voice-enabled resume analysis with text-to-speech support, enhancing accessibility and user experience.
- Secure authentication system with protected routes and user-based resume history management.
- Real-time feedback with a modern, responsive UI built using shadcn/ui and Magic UI, featuring dark mode support.