

RISHI SOYAL

FULL-STACK DEVELOPER

Jaipur, Rajasthan, India | rishisoyal510@gmail.com | +91 6367830221 | github.com/rishisoyal
linkedin.com/in/rishisoyal | rishisoyal.pages.dev

SUMMARY

Enthusiastic developer skilled in modern web technologies, aiming to leverage experience in creating scalable applications for impactful solutions. Passionate about building efficient software solutions and continuously learning new technologies.

PROJECTS

Code Reviewer (AI Agent) [NextJS, Vercel AI SDK, Zod, Typescript]

Implemented an autonomous self-correcting agent using LLM tool-calling and Zod-validated feedback units. The agent reviews and improves code snippets based on user requirements, leveraging various AI models and Vercel's AI SDK for seamless integration.

Weather App [Svelte, Javascript]

Built a real-time weather app using Svelte that fetches and displays current conditions and 3-day forecasts. Utilized the WeatherAPI and IP-based geolocation to automatically provide localized weather data for users.

My Portfolio Website [SvelteKit, Tailwind CSS, Typescript, Cloudflare, Zod, Resend]

Architected a high-performance personal site using SvelteKit, Typescript, and Tailwind CSS for a modern, fluid UI. Deployed on Cloudflare infrastructure, utilizing Zod for schema validation and Resend for automated communication features.

EDUCATION

RAJASTHAN UNIVERSITY 2022 - 2025

Bachelor of Computer Applications

RAJASTHAN TECHNICAL UNIVERSITY 2025 - 2027(expected)

Master of Computer Applications

SKILLS

Frontend: React, Next.js, Tailwind CSS, TypeScript, Svelte/SvelteKit.

Backend: Node.js, Express, MongoDB (MERN), RESTful APIs, Zod.

Tools & Platforms: Git/GitHub, Vercel AI SDK, Cloudflare Pages and Workers.

WORK EXPERIENCE

Full-Stack Development Trainee - Laxmaya Technologies

- Successfully completed a comprehensive Industrial Training program in Full-Stack Development at Laxmaya Technologies Private Limited.
- Recognized for technical proficiency in building full-stack applications and addressing business issues through efficient coding practices.