Rishi yadav

india · photonics54yadav@gmail.com · +91 8708905369 · https://rishiyadav.me/

EDUCATION

Ch. Ranbir Singh State Institute Of Engineering and Technology

Bachelor of Technology Computer Science & Engineering (AI & ML) GPA: 8

haryana, india july 2023 - july 2027

Work Experience

Self-Employed

Remote

Freelance Software Developer

September 2024 - Present

- Designed and developed full-stack web apps for clients across education, productivity, and SaaS domains
- Built scalable systems using React, Node.js, PostgreSQL, and Tailwind CSS
- Integrated payment gateways, dashboards, and admin panels
- Delivered projects for clients like Happy Laptops, YouShift, and Pariksha Career Institute

SKILLA

Programming Languages: JavaScript, TypeScript, Python, SQL, HTML, CSS

Frontend: React, React Native (Expo), Next.js, Tailwind CSS, GSAP, Three.js, Framer Motion

Backend: Node.js, Express, tRPC, Drizzle, Prisma, Zod, Honojs

Databases: MongoDB, PostgreSQL, Supabase
Tools: Git, Docker, Figma, Postman, Github

DevOps & Deployment: AWS, Vercel, Cloudflare Workers, GitHub Actions

Projects

Baemark MongoDB, Express.js, React, Node.js, Razorpay, Shiprocket API, Tailwind CSS, Gsap baemark.com

A modern, high-performance eCommerce website designed for a seamless shopping experience. Features include dynamic product listings, responsive UI, smooth animations, and secure checkout integrations.

 $\begin{tabular}{ll} \bf RB\ Health\ Club\ \it Express.\it js,\ \it React,\ Node.\it js,\ PostgreSQL,\ Tailwind\ \it CSS,\ Vercel\ (Serverless),\ gsap,\ Framer\ motion \\ & https://rbhealthclub.com \\ \end{tabular}$

A clean and responsive gym and fitness club website built for a real-world client. Features include service listings, contact forms, and mobile-friendly design. Built with performance and scalability in mind using serverless deployment.

Apple Web Clone React, GSAP, Three.js, Tailwind CSS, Framer Motion

https://apple-iphone-web.vercel.app/

High-fidelity front-end clone of Apple's official website featuring smooth UI, pixel-perfect design, and interactive 3D animations for a visually engaging user experience.

Pariksha Career Institute Next.js, TypeScript, Tailwind CSS, tRPC, Framer Motion, ShadCN/UI https://parikshacareerinstitute.in/

A fully animated and responsive coaching institute website built with tRPC and Next.js. Showcases courses, success stories, and institute highlights with smooth UI transitions.

AWARDS

Galactic Problem Solver

NASA Space Apps Challenge

Awarded for building a creative and impactful solution to a NASA-provided challenge, recognized for outstanding problem-solving and innovation at a global level.

September 2023