

Anuj Rawat

Portfolio: www.decode-parvati.space

Faridabad, Haryana
rawatanuj07@gmail.com — +91 8076122484 — github.com/rawatanuj07



Summary

Namaste! I'm a full-stack developer focused on building scalable web systems where timing, state, data integrity, and failure actually matter. I work across the stack, take end-to-end ownership, and design systems that keep working under load, latency, and imperfect conditions—not just ideal flows.

Skills

Frontend: Next.js • React • TypeScript • Tailwind • Zustand • Redux • Framer Motion

Backend: Node.js • Express • REST APIs • JWT • Redis • BullMQ • MongoDB • SQL • Postgress

Dev & Infra: AWS (EC2) • Docker • Git • CI/CD • Sanity CMS • Supabase • Firebase

Testing: Selenium/Appium • Manual Testing • Api Testinng • Automation Testing

Languages: JavaScript • TypeScript • Java • Python

Experience

Koders Pvt. Ltd. — Full Stack Developer	Sep 2025 – Present
Freelance — Full Stack Developer	Jul 2024 – Jul 2025
FlyToWeb Pvt. Ltd. — Full Stack Developer	July 2023 – June 2024
Heliverse Technologies — QA Analyst	Jan 2023 – Jul 2023
Mystery Monks Pvt. Ltd. — Manual & Automation Tester	Sep 2022 – Jan 2023

Selected Projects

- BooksDehra — Full-Stack E-commerce Platform — MERN.
<https://www.booksdehra.com> Built a production-grade full-stack bookstore platform handling dual buying journeys: traditional e-commerce store- front and QR-driven college kiosk flow. Implemented stock reservation system with automatic expiration to pre- vent oversells, backend-owned checkout verification ensuring payment authenticity before order creation, and multi- tab/multi-device conflict resolution. Designed checkout reliability through stock holds, payment verification, and server-side conflict handling across tabs and devices. System maintains inventory integrity during checkout windows, handles refreshes and abandons, and ensures orders reflect real payment state without reconciliation rituals.
- ALK (Internal Ops) — Inventory & Operations Platform — React + Postgres
Built an operations-first inventory system for businesses dealing with delayed sales data, inconsistent barcodes, and spreadsheet-driven workflows. Implemented data normalization at entry point, explicit state and location tracking for instant visibility, and unmatched sales surfacing instead of hiding discrepancies. Designed review-based risky imports, automated barcode linking between internal and partner systems, and traceability across receiving, shipments, sales, and locations. System enforces data discipline, reduces uncertainty in operational chaos, and provides measurable inventory control without reconciliation rituals.
- Historical Token Price Platform (CryptoFlux) — Next.js, Redis, BullMQ, Alchemy SDK, Zustand, Web3
<https://rawats-web3-token-price-tracker.vercel.app/>
Built a full-stack Web3 system for historical token pricing with advanced interpolation for missing blockchain times-tamps. Implemented Redis caching and BullMQ job scheduling for high-performance, low-latency queries, reducing API latency by approximately 80%. Designed background workers for efficient data processing, integrated Alchemy SDK for Ethereum and Polygon token data, and used Zustand for state management.
- Rivey — Real-Time Delivery Module — WebSocket, Redis
Implemented the real-time delivery layer using WebSockets for instant server-to-client updates. Designed Redis-backed per-user queues to handle offline users, reconnections, and burst delivery scenarios. Ensured message persistence with TTL-based expiry and reliable delivery on reconnect, supporting concurrent users without message loss.

Education

Bachelor of Computer Applications — Manav Rachna University	2021
Class 12 — RS Public School	2017
Class 10 — Carmel Convent School	2014