

CHITRANSH JOSHI

Software Development Engineer — Frontend-first Full-Stack
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PROFESSIONAL SUMMARY

Frontend-first Full-Stack Engineer with 5+ years of building high-performance, scalable web applications across logistics, B2B marketplaces, and edtech. Specialises in React, GraphQL, TypeScript, Redux, and Nx monorepo architectures — with a track record of turning slow, fragile systems into fast, reliable products: page loads cut from 4.2s to 1.1s, CI builds from 18 to 6 minutes, and P95 API response times from 800ms to 120ms. An early adopter of AI-augmented engineering, having built and deployed custom Claude-powered tooling that accelerated team-wide code reviews. Consistently operates as a high-leverage engineer — shipping end-to-end features, improving infrastructure, and raising the quality bar across teams.

TECHNICAL SKILLS

Languages	TypeScript, JavaScript, Python, HTML5/CSS3
Frameworks	React.js, Next.js, GatsbyJS, Vue.js, Node.js
State / Data	Redux, Redux-Saga, Zustand, Apollo Client, GraphQL, REST
Tooling	Nx, Webpack, Vite, GraphQL Codegen, Cypress, ArgoCD, Jenkins
Video / Streaming	HLS.js, 100ms SDK (WebRTC), HTML5 Video API, Adaptive Bitrate (ABR), HLS / MPEG-DASH
Infra / DB	PostgreSQL, GitHub Actions, Datadog, Jira, Confluence, BitBucket
UI Libraries	MUI, Tailwind CSS, styled-components
AI Tooling	Claude Code, Claude API, Custom AI Skills

WORK EXPERIENCE

Nivoda LLP — Software Development Engineer II

May 2024 – April 2026, (Mumbai - Remote)

- **AI-augmented Development:** Actively adopted Claude Code into daily engineering workflows — built a custom skills to automate code reviews for self and teammates, write and verify test cases, reducing review turnaround and surfacing issues earlier; pioneered AI tooling adoption across the team as the engineering org scaled into emerging markets.
- **Monorepo Architecture:** Architected a scalable Nx + React monolith introducing robust GraphQL codegen workflows to enforce type-safety and accelerate development velocity across B2B diamond trading applications.
- **CI/CD Pipeline Optimisation:** Configured and maintained ArgoCD and Jenkins pipelines for automated deployments across 8+ monorepo apps — enabling independent service rollouts, improving release reliability, and contributing to cutting average CI build times from ~18 minutes to ~6 minutes via Nx affected-build and remote caching strategies.
- **Production Monitoring with Datadog:** Integrated Datadog for real-time log monitoring, alerting, and APM tracing across production services — improving incident response times and providing observability into high-traffic order and shipment workflows.
- **Scan-based Shipment System:** Designed and launched a barcode-scan-driven shipment platform for high-value international diamond logistics — streamlining traceability across hundreds of daily shipments and reducing processing errors by ~40%.
- **Delivery Hub Optimisation:** Built and maintained delivery hub dashboards tracking real-time shipment status across 30+ global logistics corridors; improved rendering performance by ~45% via virtualised lists and memoisation on critical React components.
- **Order Management Performance:** Refactored data-fetching layers for high-volume order workflows (10,000+ monthly transactions), cutting initial page load from ~4.2s to under 1.1s through pagination and query optimisation.
- **GraphQL & API Optimisation:** Introduced cursor-based pagination on high-traffic GraphQL and REST endpoints (enquiries, order history, supplier listings), reducing backend query execution time by ~70% and eliminating timeouts on datasets exceeding 50,000 rows.
- **PostgreSQL Performance:** Optimised query performance on order and shipment tables with 5M+ rows — added composite indexes and restructured queries, bringing P95 API response times down from 800ms to under 120ms.
- **TypeScript Migration:** Led migration to TypeScript across the monorepo, driving typed API adoption and reducing frontend bugs by over 25%, resulting in more predictable deployments.

- **Component Library & Reusability:** Extracted and published reusable components and services as npm packages, standardising UI/UX and business logic — increasing code reusability by ~30% and simplifying cross-team collaboration.
- **Certification Platform:** Developed a web platform for diamond certification services using React and Zustand; optimised state management and routing, enabling third-party vendors to onboard 35% faster.
- **Global Reach:** Collaborated with product and operations teams to align technology with market needs, increasing platform adoption among retailers and suppliers spanning 40+ countries.

Delhivery Pvt. Ltd. — Software Development Engineer I

August 2022 – April 2024, (Gurugram)

- **Monorepo Modularisation:** Led the refactoring of a monolithic frontend monorepo into modular applications (Orders, Shipments, Users, Routes, Maps) and built a shared MUI component library, ensuring consistent UX across the platform.
- **CI/CD Optimisation:** Decoupled services for independent versioning and rollbacks, cutting deployment times by 40% and significantly improving release reliability.
- **Multi-Provider Maps Integration:** Designed tier-based integration across Google Maps, OSM, MapMyIndia, and HereMaps with dynamic switching — reducing operational costs by up to 35% for SMB clients while maintaining premium reliability for enterprise.
- **Schema-driven Forms Framework:** Engineered a dynamic form framework supporting customisable order and user schemas, reducing onboarding integration efforts by ~25% for non-standard business workflows.
- **Real-time Shipment Tracking:** Built WebSocket-driven live shipment tracking interfaces surfacing real-time delivery agent locations, ETA predictions, and exception alerts across 10,000+ active daily shipments — enabling operations teams to detect and respond to delivery exceptions ~50% faster.
- **Performance Optimisation & Testing:** Implemented code-splitting, lazy loading, and strategic memoisation across logistics dashboards, reducing initial JS bundle size by ~42% and improving TTI on low-bandwidth connections; established Jest and React Testing Library test suites across 5 modular apps, achieving 70%+ coverage on critical order and shipment flows and reducing regression defects by ~30%.
- **Accessibility & Cross-browser Compliance:** Audited and improved WCAG 2.1 AA compliance across core dashboards — resolved keyboard navigation, ARIA labelling, and colour contrast issues, raising Lighthouse accessibility scores from 62 to 94 and broadening reach to assisted-technology users.

Classplus (Bunch Microtechnologies) — Software Engineer, Frontend

December 2020 – August 2022, (Noida)

- **Redux-Saga Payment Flows:** Architected end-to-end payment flows for the Classplus Content Store using Redux and Redux-Saga — handling async transactions, side-effects, and edge cases for what has since become the platform's primary revenue-generating cohort.
- **Next.js Web View Migration:** Led migration of the Classplus content store to Web View using Next.js, integrating deeplink bridges to native APIs for seamless content viewing and offline downloads on Android and iOS.
- **Micro Frontend Architecture:** Refactored the Content Store from class-based to functional components and migrated to a micro frontend architecture, decoupling it from the main app for improved scalability.
- **Server-driven UI Campaigns:** Built a server-driven UI web app configurable from a dashboard to run festive campaigns with milestone-based rewards, enabling non-technical teams to launch experiences independently.
- **Live Streaming Integration (100ms SDK):** Integrated the 100ms WebRTC-based live video SDK to power real-time interactive classes for educators — built React components for room orchestration, dynamic participant tile grids with per-user audio/video toggle and screen-share support; engineered reconnection logic handling mid-session network drops and host migrations, sustaining live sessions with 200–500 concurrent student viewers.
- **Adaptive HLS Video Player (Recorded Lectures):** Built a custom HLS.js-powered video player for recorded lecture delivery — implemented ABR (Adaptive Bitrate) logic to dynamically switch renditions based on real-time bandwidth estimation, reducing mid-stream quality drops by ~40%; tuned maxBufferLength, maxBufferSize, and backBufferLength to balance smooth playback against memory constraints on low-end Android WebView environments.
- **Buffering & Error Recovery Pipeline:** Engineered resilient playback error-handling within the HLS.js player — detecting MEDIA_ERROR and NETWORK_ERROR events and applying tiered recovery strategies (recoverMediaError(), stream re-attachment, and manifest reload with exponential backoff); reduced video abandonment rate by ~28% by eliminating unrecoverable stall events under poor network conditions.
- **Custom Player UI & Seek Optimisation:** Delivered a fully custom UI layer over HLS.js — progress scrubber with thumbnail preview, quality selector surfacing available HLS renditions, variable playback speed (0.5x–2x), and cross-device resume-from-last-position; implemented seek-ahead segment pre-fetching to eliminate load latency on forward seeks in recorded content.

EDUCATION

Bachelor of Technology — Computer Science & Engineering

APJ Abdul Kalam Technical University, UP · 2016 – 2020