

Akash Gupta

📍 Bangalore, Karnataka, India

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Full-Stack Engineer with over 2 years of experience architecting and scaling enterprise applications using Next.js, TypeScript, and modern cloud ecosystems. Proven track record of navigating complex Fortune 500 codebases, optimizing high-volume data workflows, and implementing automated CI/CD pipelines. Focused on delivering high-performance, maintainable systems.

TECHNICAL SKILLS

- **Languages:** TypeScript, JavaScript, Python, C++, C
- **Frontend & Mobile:** Next.js, React, React Native, Tailwind CSS, Zustand, TanStack React Query, Framer Motion, GSAP
- **Backend & Databases:** Node.js, Express.js, Flask, PostgreSQL, MongoDB, Prisma ORM, REST & GraphQL APIs
- **Cloud, DevOps & Tools:** Docker, AWS (S3), CI/CD (GitHub Actions), Linux, Git, Pandas, System Design

EXPERIENCE

Tata Consultancy Services (TCS)

Aug 2024 - Present

Full-Stack Engineer

Bangalore, India

- Architected the migration of legacy AEM enterprise applications to Next.js, leveraging Server-Side Rendering (SSR) and Server Actions to reduce page load times by over 90%.
- Engineered a highly scalable data pipeline for massive file transfers (up to 50GB) using Next.js and AWS S3, implementing multipart chunked uploads to optimize memory management and prevent network timeouts.
- Designed and developed a custom asynchronous state management library featuring timed caching and optimistic UI updates, reducing unnecessary API polling and complementing the existing Redux architecture.
- Deployed secure Backend-for-Frontend (BFF) proxy APIs to interface seamlessly with Java microservices, Apigee, and Salesforce, establishing a robust, full-stack enterprise architecture.
- Architected a custom internationalization (i18n) routing system from scratch using advanced Next.js rewrite configurations to bypass complex deployment constraints. Ensured zero disruption to existing API endpoints, assets, and health checks.
- Acted as the primary Next.js Subject Matter Expert (SME) across multiple teams, mentoring 10+ engineers—including senior staff—on modern React paradigms, state management, and resolving complex architectural blockers.

Skiaverse

Jul 2023 - Dec 2023

Full-Stack Developer Intern

Remote

- Engineered an end-to-end web application using React (Vite), Express.js, and PostgreSQL, driving the complete software development lifecycle from initial database schema design to deployment.
- Implemented advanced client-side performance optimizations, including component lazy loading, dynamic routing, and optimistic state updates, resulting in a seamless user experience.

EDUCATION

Techno Main Saltlake

Kolkata, India, 2020 – 2024

B.Tech, Electronics and Instrumentation

Aggregate CGPA: 9.4

PROJECTS

Real-Time Team Communication Platform

[[GitHub](#)]

- Architected a scalable, low-latency communication system utilizing WebSockets with HTTP polling fallbacks, supporting concurrent live messaging, WebRTC-based voice/video channels, and robust media processing via Cloudinary.
- Designed a high-throughput Next.js and Prisma backend to manage multi-server data flows, implementing cursor-based batch message loading and live presence tracking to minimize database payload and optimize client-side memory.

Headless Multi-Tenant E-Commerce CMS

[[GitHub](#)]

- Engineered a headless, multi-tenant Content Management System (CMS) capable of orchestrating inventory, product relations, and content for multiple independent storefronts from a centralized database architecture.
- Developed a secure administrator dashboard featuring real-time revenue analytics, complex data aggregations, and a robust RESTful API layer for seamless cross-domain storefront data consumption.

SaaS AI Companion Platform

[[GitHub](#)]

- Engineered a full-stack SaaS platform utilizing the LangChain framework and Llama-2 to deliver context-aware, personalized AI conversational experiences.
- Implemented persistent conversational memory and efficient prompt processing workflows to optimize LLM inference latency and ensure high-fidelity response relevance.