

Bikash Shaw

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SUMMARY

Full Stack Developer and CS undergraduate with hands-on experience building scalable web applications and backend systems in TypeScript ecosystem. Passionate about backend architecture, distributed systems, and applied AI. Seeking full-stack or backend engineering roles to build impactful and useful products.

PROJECTS

- Aurik - OIDC/OAuth 2.0 identity platform** | *Turborepo, Express, Next.js, Prisma* **Github | Live**
- Built an open-source OIDC-compliant identity platform implementing OAuth 2.0 (authorization code + PKCE, token exchange, UserInfo, discovery endpoint) on a dedicated Express auth service with SSO support.
 - Designed a monorepo with a shared Prisma schema and a published @aurik/sdk for React SPAs and Express SSR, alongside a Next.js dashboard for profile management and developer console for OAuth client registration and configuring settings like scope consent, email verification and password reset.
 - Implemented production-grade security controls — RS256 JWTs with JWKS, rotating signing keys, refresh-token rotation with reuse detection, bcrypt password hashing, and Zod-validated request payloads.
- Flowform - SaaS for Building Forms** | *Turborepo, Next.js, Zustand, tRPC, PostgreSQL, Redis* **Github | Live**
- Architected a full-stack SaaS platform for creating feature-rich conversational/vertical type forms with an intuitive editor canvas, multi-version publishing, team workspace collaboration, and tiered subscription access control.
 - Built a real-time form editor powered by a centralized Zustand store with debounced auto-sync (2s), server-side conflict resolution via editVersion versioning, and a dual-layout renderer enforcing per-question runtime validation, including type-specific Zod schema checks and form-guard gating (response limits, schedule, access code).
 - Engineered a multi-stage form response pipeline with 7 validation layers — including honeypot bot detection, timing-based bot checks, atomic double-submission prevention, and non-blocking async geo-enrichment with Redis-backed rate limiting and 30-day deduplication fingerprinting.
- Ship0 - Build Faster with AI** | *Express, Next.js, E2B, Inngest, PostgreSQL, TanStack Query* **Github | Live**
- Built an AI-powered platform that generates Next.js applications from natural language prompts using E2B sandboxed execution and Inngest for background job orchestration — handling async code generation, DB updates, and long-running AI tasks reliably.
 - Designed a robust backend with per-job error handling, retries, and timeouts for AI workflows, paired with credit-based rate limiting enforced database-side via rate-limiter-flexible — preventing frontend abuse and keeping backend as the single source of truth.
 - Optimized system performance by reducing API payload sizes (~1MB → ~150–400KB), improving frontend polling efficiency, and adding CI/CD pipelines for automatic backend deployment to a VPS.
- Urbanease - Local Service Providing App** | *Next.js, PostgreSQL, TanStack Query, Express* **Github | Live**
- Built a multi-role marketplace platform supporting Admin, Provider, and Customer workflows with approval pipelines, service management, moderation tooling, and role-based access control.
 - Implemented a booking flow with slot-based availability, before/after image uploads, status tracking (pending → confirmed → in-progress → completed), and rescheduling that checks provider availability.
 - Reduced average API response time by 40% using Redis-backed caching, query pagination and structured logging across the backend to improve response times, memory use, and API traceability.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, C++
Frontend: React, Next.js, TanStack Query, Zustand
Backend: REST APIs, WebSockets, Inngest, tRPC
Databases & ORM: PostgreSQL, Prisma, Redis
DevOps & Infra: Docker, Docker Compose, Turborepo, AWS, VPS, CI/CD, Vercel

EDUCATION

Chandigarh University
Bachelor of Computer Applications (Online)

Chandigarh | 2023 - 2026
CGPA: 7.0