KARTIK TYAGI

+91 9997133354 \diamond arcbit.kartik@proton.me \diamond LinkedIn \diamond GitHub \diamond Portfolio

SUMMARY

Full-stack developer specializing in React.js and Node.js with experience building modern web applications. Seeking opportunities to contribute technical skills and grow in collaborative environments.

SKILLS

Programming Languages JavaScript, TypeScript, C++

Frameworks & Libraries React.js, Next.js, Node.js, Express.js, Hono, Tailwind CSS, Shaden UI

Databases & ORMs MongoDB, Mongoose, PostgreSQL, Prisma, Supabase

Developer Tools Git, GitHub, Cloudflare Workers, Postman, Chrome Dev Tools, Vercel

PROJECTS

DataForge – Unified API Aggregation Platform *Live Demo*

- \bullet Built full-stack API integration middleware that aggregates 10+ concurrent third-party APIs into unified endpoints with Node.js + Express backend and Next.js frontend, reducing data integration complexity by upto 80%
- Engineered robust error handling and response normalization system with $\underline{PostgreSQL} + \underline{Prisma~ORM}$, achieving 100% uptime using cron job
- Implemented concurrent API fetching with performance metrics while maintaining audit logs for debugging

Podium – Content Management & Publishing Web App Live Demo

- Built a serverless full-stack publishing platform enabling article creation, editing, and content discovery; scaled to 6+ active users and onboarded 3 open-source contributors, iterating features through real user feedback.
- Designed REST API architecture using <u>Cloudflare Workers</u> and <u>Hono</u> framework, achieving sub-100ms response times for content operations with techniques like pagination
- Implemented PostgreSQL database schema with Prisma ORM for type-safe queries and automated migrations

Nakshatra – NEOs Tracking & Analysis Platform *Live Demo*

- Engineered real-time asteroid monitoring system consuming NASA NeoWs API with automated data fetching
- Architected Next. js 15 application with Supabase for user authentication and session management
- Developed interactive data visualization dashboard using <u>Recharts</u> with custom filtering algorithms

IDK – Deterministic Password Manager *Live Demo*

- Engineered a secure, client-side password manager leveraging deterministic password generation with PBKDF2 (SHA-256, 1000 iterations), eliminating the need for storage or sync
- Implemented input normalization (e.g., "GitHub" \rightarrow "github") and reproducible hash-to-password conversion fully in-browser, ensuring zero data exposure and offline usability, built entirely in *Next.js* 15

CSV2JSON - Multi-Format Data Transformation Tool Live Demo

- Developed client-side data processing application supporting conversion between CSV, JSON, and SQL INSERT formats with custom parsing algorithms handling edge cases like nested quotes and malformed data structures
- Built responsive React interface with file upload, real-time preview, and one-click download functionality

EDUCATION