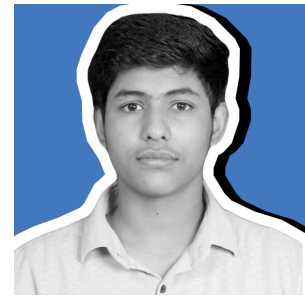


Ansh Jha

Frontend Engineer & System Architect



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9296325645



Ranchi, India (Open to Remote)



Portfolio Website



LinkedIn Profile



GitHub Profile

A highly technical Frontend Engineer and System Architect specializing in bridging the gap between heavy backend models and hyper-fluid user interfaces. Proficient in engineering custom 3D DOM manipulations, zero-dependency Canvas rendering, and modern React architectures. Focused on building high-performance systems that scale and delivering Awwwards-tier digital experiences. Actively building open-source infrastructure and targeting the MEXT Specialized Training College Scholarship (Information Processing) in Japan.

EDUCATION

Ranchi, India

High School Diploma, Central Board of Secondary Education (CBSE)

Relevant Coursework: Mathematics, Computer Science, Information Technology. Current Pursuit: Actively preparing for the highly competitive Japanese Government (MEXT) 2027 Scholarship for Specialized Training in Information Processing.

SKILLS

Core Frontend — React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS •

UI Architecture & 3D — Framer Motion, HTML5 Canvas API, Swiper.js, CSS 3D Matrix Transforms, Glassmorphism UI • **Backend & Networking** — Node.js, Express.js, Socket.io, WebSockets, RESTful APIs • **Tools & Deployment** — Git, GitHub Actions (CI/CD), Vercel, Terminal/CLI

PROJECTS

Advanced 3D Interactive Portfolio Engine,

Lead Developer | Stack: React, Framer Motion, Swiper.js, HTML5 Canvas

- Engineered a custom, zero-dependency HTML5 Canvas engine to render an infinite, interactive 3D topographic data terrain calculating real-time field-of-view projections at 60FPS.
- Architected a 3D polygon project carousel utilizing Swiper.js with custom CSS matrix transformations, achieving a seamless hardware-accelerated "Coverflow" aesthetic.
- Developed complex physics-based UI components using Framer Motion, including magnetic buttons, custom cursor tracking auras, and a zero-latency 'hold-to-ignite' event handler.

- Optimized React rendering lifecycles and canvas drawing loops (migrating from `ctx.arc` to `ctx.fillRect`), resolving severe CPU bottlenecking and ensuring smooth execution of heavy glassmorphism overlays.

NEXUS Tactical Command, Full-Stack Developer | Stack: Node.js, Express, Socket.io, Leaflet.js

- Developed a real-time, offline-first mesh network simulator designed for Society 5.0 disaster infrastructure and telemetry visualization.
- Implemented bidirectional WebSocket communication via Socket.io to achieve zero-latency telemetry updates across distributed server nodes.
- Integrated Leaflet.js with CartoDB dark matter tiles to construct a high-performance, interactive geospatial command center interface.

Gig Economy Logistics Dashboard, Frontend Developer | Stack: React, JavaScript, REST APIs

- Designed and developed scalable micro-economic dashboards mapping high-density delivery routes and optimizing logistical data streams for end-users.
- Built a highly responsive, data-driven UI focusing on minimal load times and cross-device compatibility.