

# EKJOT SINGH

Email: [ekjotmakhija@gmail.com](mailto:ekjotmakhija@gmail.com) LinkedIn: [ekjot-singh-thefirst](https://www.linkedin.com/in/ekjot-singh-thefirst) GitHub: [ekjotsinghmakhija](https://github.com/ekjotsinghmakhija) Portfolio: [ekjotsingh.com](https://ekjotsingh.com)

## PROFESSIONAL SUMMARY

Machine Learning Engineer and Systems Architect with expertise in building scalable AGI systems, distributed infrastructure, and high-performance ML pipelines. Proven track record in architecting deterministic reasoning frameworks and optimizing GPU utilization using PyTorch and CUDA. Adept at leading cross-functional teams and implementing Agile/Scrum methodologies to deliver open-source solutions like Tealbase and Metanthropic AI.

## EDUCATION

<b>Vellore Institute of Technology</b> <i>Bachelor of Technology - B.Tech, Computer Science</i>	Vellore, India Sep 2024 – Sep 2028
<ul style="list-style-type: none"><li>– CGPA: 9.07 / 10.0</li><li>– Specialized in Artificial Intelligence and Systems Engineering.</li><li>– Relevant Coursework: Distributed Systems, Advanced Algorithms, Operating Systems, Neural Networks.</li></ul>	

## EXPERIENCE

<b>Metanthropic AI</b> <i>Founder &amp; Lead Systems Architect</i>	Remote Nov 2025 – Present
<ul style="list-style-type: none"><li>– Architecting an independent AGI research lab; pioneered a deterministic reasoning framework that reduces hallucination rates in LLMs by enforcing strict logic constraints during inference.</li><li>– Engineered high-throughput training pipelines using PyTorch and Custom CUDA kernels, optimizing GPU utilization for large-scale transformer models.</li><li>– Developed novel Intrinsic Safety scaling laws, bridging biological intuition with digital reasoning to create mathematically bounded AI systems.</li><li>– Spearheaded a distributed research team, establishing CI/CD workflows for reproducible ML experiments and model versioning.</li></ul>	
<b>Tealbase</b> <i>Founder &amp; Principal Engineer</i>	Remote Aug 2025 – Present
<ul style="list-style-type: none"><li>– Designed and implemented a high-performance, open-source BaaS (Backend-as-a-Service) mirroring Firebase's DX but built on the robustness of PostgreSQL and Go.</li><li>– Engineered a Change-Data-Capture (CDC) system to power realtime websocket subscriptions, handling thousands of concurrent connections with sub-100ms latency.</li><li>– Implemented an automated REST API generation engine that parses Postgres schemas to instantly provision typed endpoints, reducing boilerplate code by 90%.</li><li>– Architected enterprise-grade security middleware featuring JWT-based auth and row-level security (RLS) to ensure multi-tenant data isolation.</li></ul>	

## PROJECTS

<b>The Digital Boardroom</b> – <i>Python, FastAPI, Multi-Agent Systems</i>	Dec 2025
<ul style="list-style-type: none"><li>– Engineered a multi-agent consensus engine orchestrating Blind Peer Reviews between GPT-4, Claude 3.5, and Gemini Pro to eliminate single-model stochasticity.</li><li>– Developed a Chairman synthesis module that aggregates divergent reasoning paths into a single high-fidelity output, improving reasoning accuracy on complex tasks.</li><li>– Optimized API orchestration latency using asynchronous task queues to handle parallel agent inferences.</li></ul>	
<b>Azhn</b> – <i>TypeScript, Node.js, SVG</i>	Aug 2025
<ul style="list-style-type: none"><li>– Developed a high-performance rendering engine that compiles HTML/CSS directly into scalable SVGs, eliminating the need for headless browser snapshots.</li><li>– Implemented server-side rendering optimizations for Open Graph image generation, reducing generation time by 40% compared to Puppeteer-based solutions.</li></ul>	
<b>Buttery-Auth</b> – <i>Node.js, MongoDB, Docker</i>	Jul 2025
<ul style="list-style-type: none"><li>– Engineered a containerized authentication microservice supporting OAuth 2.0, Magic Links, and secure session management.</li><li>– Implemented automated JWT rotation and secure cookie handling to mitigate XSS and CSRF attacks.</li></ul>	

## TECHNICAL SKILLS

---

**Languages:** Rust, Go, Python, C++, Java, TypeScript, SQL (PLpgSQL), Elixir

**Core Competencies:** Distributed Systems, Systems Architecture, High-Performance Computing, API Design

**AI & ML:** PyTorch, CUDA, TensorFlow, Transformers, Mechanistic Interpretability, Scikit-Learn

**Infrastructure:** Docker, Kubernetes, Redis, PostgreSQL, Nginx, Linux/Unix

**Leadership & Soft Skills:** Agile/Scrum, Team Leadership, Cross-functional Collaboration, Strategic Planning

**Web Technologies:** Next.js, React, Tailwind CSS, Framer Motion, WebSockets

## PUBLICATIONS

---

**Dataset Distillation for the Pre-Training Era** (2025): Proposed Linear Gradient Matching to condense massive datasets, optimizing pre-training efficiency.

**The Platonic Representation Hypothesis** (2025): Research note analyzing the convergence of diverse foundation models towards shared latent representations.