

PRAGNYAN RAMTHA

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SUMMARY

I am an AI Research Scientist specializing in large language model fine-tuning, with expertise in Machine Learning and advanced pure mathematics across core areas of Artificial Intelligence.

SKILLS

Languages : Python, C, Java, Bash, SQL, TypeScript, ReactJS.

Tools: NumPy, Pandas, scikit-learn, PyTorch, transformers, unsloth, CUDA, GCP, Azure.

Certifications & Training: Machine learning certification (DeepLearning @ Stanford), CS50: comp. Sci. (Harvard University).

Achievements : IEEE Soc Hackathon winner, daydream @ hackclub finalist , Top 0.5 % in Shell AI Hackathon.

WORK EXPERIENCE

Reputation-DAO

Hyd, TG

AI Engineering Intern

Aug 2025 – Jan 2025

- Architected a GCP serverless backend achieving 99.9% uptime by leveraging Cloud Functions and Cloud Run for production-grade AI orchestration.
- Reduced inference latency by 50% across support workflows by engineering a Gemini API response system with optimized prompt caching.
- Boosted accuracy and trust by developing a RAG pipeline utilizing semantic search for real-time documentation retrieval and source attribution.

Open Source Contributions (github)

Remote

Github contributor

Jan 2025 – Present

- Actively Contributed to 25+ open-source projects, across various organizations.
- Shipped various features, Refactored and enhanced the codebase to boost maintainability, achieving an 80% developer satisfaction rate.
- Winner of IEEE Summer of Code (IEEESoC) Hackathon 2025, for open source contributions to multiple projects.

PROJECTS

AIMO3 - Artificial Intelligence Mathematical Olympiad

Dec 2025

- Fine-tuned Phi-4 (14B) on CoT and TiR datasets to optimize multi-step problem solving and tool-use efficiency.
- Achieved 90% accuracy on reasoning benchmarks, rivaling 70B parameter models while utilizing significantly fewer compute resources.

Linguistic Style Transfer via PEFT Fine-Tuning – AI PERSONALIZATION

Oct 2025

- Fine-tuned a Large Language model, leveraging PEFT (QLoRA) and contrastive learning on private conversational data to emulate personal response style.
- Implemented a siamese network architecture with cosine similarity loss, which improved semantic embeddings and achieved 92% accuracy in replicating my response style, a 28% improvement over baseline models.

AUTOPILOT – Agentic Automation

Aug 2025

- Engineered an AI-driven OS automation system leveraging function calling and tool-use paradigms to execute complex natural language tasks to achieve Low Level automation.
- Built a Reasoning + Acting agent framework with command sandboxing, reducing execution errors and achieving 45% faster task completion than manual workflows.

EDUCATION

N.I.A.T — MRV UNIVERSITY

Hyd, TG

Bachelor of Engineering - CSD

Expected June 2029

Cumulative GPA: 9.0/10 - Top 3 academic rank (2023-2025)