

Manav Kumbhare

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Objective

AI evaluation and dataset quality professional with experience in RLHF, prompt engineering, adversarial testing, and AI-agent benchmark task creation. Skilled in reviewing model outputs, designing rubrics, building verifier tests, and improving task quality. Seeking to contribute to frontier AI systems through reliable, scalable, and high-quality evaluation workflows.

Experience

- AfterQuery** Feb 2026 - Current
AI Agent Evaluation Task Author (Independent Contributor)
I author AI-agent evaluation tasks using Terminal-Bench and Harbor-style workflows. I create task prompts, Docker environments, oracle solutions, and pytest verifier tests. It includes validation of tasks through NOP/oracle runs and improvement quality by identifying ambiguity, weak tests, answer leakage, difficulty mismatch, and validation failures.
- AirDawg Lab** December 2025 - Current
Technical Contributor and AI Researcher (Independent Contributor)
I contribute to AI model training and research workflows focused on Python-based systems. I write reference code, debugged modules, reviewed AI-generated solutions, and document technical reasoning. I help improve model reliability by analyzing failure patterns, comparing solution approaches, and supporting structured evaluation of AI outputs.
- Soul AI** January 2025 - Current
Prompt Engineer (Freelancer)
I craft and refine prompts for AI systems to improve output accuracy, clarity, and consistency. I review model responses against quality guidelines, correct weak outputs, and apply RLHF-style feedback. I help improve prompt quality, instruction following, and model alignment across different AI use cases.
- Zerberus AI** January 2026 - April 2026
Adversarial Prompt Engineer (Contract)
I designed adversarial prompts and test cases to evaluate LLM safety, reliability, and robustness. I assessed model behavior against risks such as prompt injection, hallucination, unsafe responses, and data leakage. I created rubrics, ideal responses, and evaluation criteria to support audit-ready AI safety testing.
- Outlier AI** Feb 2024 - November 2025
LLM Trainer
I evaluated and improved model-generated code for correctness, logic, and reliability. I reviewed coding prompts, identified syntax and reasoning errors, created reference solutions, and provided RLHF-style feedback. I helped train AI systems to produce

cleaner, more accurate, and better-structured coding responses.

Education

- **Rashtrasanta Tukadoji Maharaj Nagpur University, Nagpur** 2024
B. Tech Computer Science and Engineering
8.07
- **Vidarbha Institute of Technology, Nagpur** 2026
M. Tech Computer science and Engineering
8.96

Skills

- AI Agent Evaluation
- LLM Evaluation
- Dataset Quality Assurance
- RLHF/ Human Feedback Evaluation
- Prompt Engineering
- Rubric Based Evaluation
- AI Benchmark Task Design
- Python
- Docker
- Git
- Bash
- Linux
- Pytest/ Test Automation
- Adversarial Prompt Engineering
- LLM Safety and Reliability Testing
- Prompt QA

Projects

- **AI Image detector API**
I built an AI image detection system to identify whether an uploaded image is human-created, AI-generated, or digitally manipulated. The project focuses on analyzing visual patterns, metadata signals, texture inconsistencies, and model-generated artifacts to support fake-news detection, content verification, and responsible use of generative AI media.
- **Smart Grid RL Environment**
I developed a reinforcement learning environment for smart-grid energy management using Python, Gymnasium, Claude API, and Docker. The system simulated real-time grid decisions with partial observability, stochastic price changes, delayed consequences, and structured QA logging to evaluate AI-agent behavior, reliability, and decision quality.
- **Air Canvas Drawing Interface using Machine Learning**
It is a real-time gesture-based drawing system with computer vision techniques. The project used webcam input, color detection, contour tracking, and hand-movement analysis to allow users to draw digitally in the air, demonstrating practical applications of OpenCV, image processing, and interactive AI-based human-computer interaction.
- **AI Social Ad Content Evaluation**
I designed an AI-powered content evaluation system for social media advertisements.

The project generated and assessed multiple ad-copy variations across platforms, tones, audiences, and formats. It supported prompt-based content testing, quality comparison, A/B-style evaluation, repetition reduction, and improved message clarity for AI-assisted marketing workflows.

Publications

- Author: Manav Kumbhare, Air Canvas using Artificial Intelligence and Computer Vision. International Research Journal of Modernization in Engineering Technology and Science. Volume(1446 May 2025)
- Author: Manav Kumbhare, Credit Card Fraud Detection System using Machine Learning. International Research Journal of Modernization in Engineering Technology and Science. 2024 Year; Volume(55436)

Activities

- Member of Indian Anti-Superstition Organization
- State Level Badminton Player

Languages

- English, Marathi, Hindi