

Paaras Mishra

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SUMMARY

Third-year CSE undergrad with 2 industry internships in Generative AI (RLHF/SFT) and full-stack development. Shipped 4 production-grade ML/IoT systems with quantified outcomes, including a hallucination detector for ASR transcripts built with PyTorch and Hugging Face Transformers. Holds 10+ certifications across AWS (Cloud Architecting, Cloud Developing, ML Foundations), Google Cloud, Oracle, and Anthropic. Targeting roles in AI/ML engineering or full-stack web development.

EXPERIENCE

Ethara AI — Generative AI Engineer Intern (RLHF • SFT • LLM Fine-Tuning)

Feb 2026 – May 2026

Remote — Gurugram

- Contributes to RLHF and Supervised Fine-Tuning (SFT) pipelines for frontier LLMs; outputs directly influence model alignment, instruction-following quality, and safety thresholds.
- Annotates and curates preference datasets using structured prompt engineering frameworks; reduces hallucination rates and improves task-specific accuracy across target domains.
- Scores model completions along safety, helpfulness, and coherence axes using rubric-based evaluation; feeds ranked preference pairs into reward model training cycles.

Shyontech Software Technology India Pvt. Ltd. — Full Stack Development Intern

Nov 2025 – Jan 2026

Remote — Gwalior

- Built multi-vendor e-commerce modules with React.js, PHP, Laravel, MySQL; shipped 3+ RESTful API endpoints consumed by an Android/iOS hybrid app.
- Optimised N+1 database queries and indexing strategy, cutting average page load by ~30%; operated in a Git-flow agile environment with PR reviews and CI/CD deployment.

PROJECTS

ASR Hallucination Detection Using Confidence and Language-Model Uncertainty — Python • Pandas • NumPy • Scikit-learn • PyTorch • Hugging Face Transformers • DistilGPT-2 (2026)

- Developed a binary classifier to detect hallucinated ASR transcripts using 665 labeled examples from adversarial, Common Voice, LibriSpeech, and noisy medical speech datasets.
- Compared ASR uncertainty features including WER, average log probability, no-speech probability, and compression ratio against transcript-level language-model features such as perplexity, token surprisal, repetition ratio, and unique-token ratio.
- Implemented feature ablation studies and evaluated logistic regression, random forest, extra trees, gradient boosting, and RBF-SVM models using accuracy, precision, recall, F1 score, ROC-AUC, average precision, and DET metrics.
- Built a hybrid ASR plus language-model detector achieving 85.0% accuracy, 68.8% F1 score, 89.2% precision, and 81.3% ROC-AUC.

AI Attendance System — Python • OpenCV • Raspberry Pi • SQLite • Edge Computing (2025)

- Deployed an offline edge-inference pipeline on Raspberry Pi using Haar Cascade + LBPH face recognition; reduced per-session recording time from 5 min → 10 sec — 97% time reduction.
- Achieved 92% identification accuracy across lighting conditions; timestamped logs persisted to local SQLite with zero cloud dependency — inherently privacy-compliant.

Real-Time Emotion Detection — Python • TensorFlow • CNN • OpenCV • FER-2013 (2025)

- Fine-tuned a 7-class CNN classifier on 35,000+ FER-2013 images; grayscale normalisation + histogram equalisation preprocessing raised inference accuracy 18% above baseline at 24+ FPS.
- Architected a smart-classroom integration layer: polls dominant affective state every 30 sec and surfaces real-time mood signals to instructors for adaptive content delivery.

Attendance Failure Prediction — Python • Scikit-learn • Pandas • SMOTE • Random Forest (2025)

- Random Forest classifier trained on 2,000+ student records achieved 87% accuracy; SMOTE oversampling + 5-fold stratified CV reduced false-negative rate by 23% vs. logistic regression.

- Early-warning system surfaces at-risk students 4+ weeks before the attendance deadline — enabling structured, data-driven faculty intervention.

SKILLS

AI / ML: Python, PyTorch, TensorFlow, Scikit-learn, Hugging Face Transformers, DistilGPT-2, OpenCV, CNN, Random Forest, SMOTE, RLHF, SFT, Reward Modelling, Prompt Engineering, Pandas, NumPy

Web & Backend: JavaScript, React.js, PHP, Laravel, Django, MySQL, REST APIs, HTML5/CSS3, CRUD, XML

Cloud & DevOps: AWS (EC2, S3, Lambda, Cloud Architecting, Cloud Developing), Google Cloud Platform, Git, Linux, CI/CD

Hardware / Systems: Raspberry Pi, Edge Inference, IoT Sensor Integration, SQLite, Offline Pipelines

EDUCATION

Rustamji Institute of Technology (RJIT)

Sept 2023 – Present

B.Tech — Computer Science & Engineering | CGPA: 7.87 | Gwalior, India

CERTIFICATIONS & LEADERSHIP

Oracle (1): Agentic AI Foundations Associate (1Z0-1157-26) — Passed, 100% (2026)

Anthropic (5): Claude 101 · Claude Code 101 · Introduction to Claude Cowork · Claude Code in Action · AI Fluency: Framework & Foundations — all completed (2026)

AWS (4): Cloud Architecting (60 hrs, 2026) · Cloud Developing (40 hrs, 2026) · Cloud Foundations (2025) · ML Foundations (2024)

Other (6+): Full-Stack Web Dev Bootcamp — Udemy (62 hrs, 2026) · ML Workshop — IIT Bombay Techfest (2025) · Google Cloud Foundations (2024) · AI for Students: GenAI — NxtWave (2024)

Leadership: Campus Mantri @ GeeksforGeeks — ran 5+ technical workshops, mentored 150+ students in DSA & competitive programming (Dec 2024–Feb 2025) · Student Ambassador @ LetsUpgrade & Internshala (Oct–Dec 2024)