

Murtaza S. Ahmed

Undergrad Engineer | Distributed Systems, ML Systems & Infra (Distributed focus)

murtazaofficial@protonmail.com | +91 9390341984 | onerealti.github.io/portfolio | github.com/onerealti | www.linkedin.com/in/murahmed

Focusing on AI infrastructure, particularly GPU cluster orchestration, inference systems, model routing, resource allocation and workload scheduling.

Professional Experience

Undergraduate Research Assistant (Edge AI Systems) Department of Mechanical Engineering (MJCET)	Dec 2025 -- Present <i>Hyderabad, TG</i>
- Selected for an institution-funded R&D program under faculty supervision. - Built a complete edge AI system on NVIDIA Jetson Nano 4GB Developer Kit, integrating an IMX719 camera and soil sensors for real-time field operation. - Developed the on-device inference pipeline and executed real-time inference under compute and memory constraints. - Achieved 40–70 ms latency (14–20 FPS) using TensorRT (FP16) optimization. - Processed camera and sensor data continuously at 5–10 Hz with low-latency performance. - Designed a stable execution loop enabling reliable operation over 4–6 hour field deployments.	
Undergraduate Researcher (R&D Program) Department of Mechanical Engineering (MJCET)	March 2026 -- Present <i>Hyderabad, TG</i>
- Design and implementation of an Adaptive Multi-Objective Policy Engine for Resilient Orchestration in Heterogeneous LLM Clusters. - Researching adaptive workload scheduling and hardware-aware resource allocation strategies for heterogeneous LLM inference systems. - Exploring fault-tolerant orchestration approaches for distributed AI workloads across mixed compute environments.	
Builder & Systems Architect Verity (Decentralized Verification Platform)	July 2025 -- Present <i>Hyderabad, TG</i>
- Designing and implementing a system to verify digital media provenance using blockchain and decentralized storage. - Integrating AI modules for manipulation detection and automated claim extraction. - Developing media provenance infrastructure using distributed storage systems including IPFS and Arweave. - Building concurrent ingestion pipelines and immutable audit logging mechanisms for ML-based verification workflows.	

Projects

Smart Agri Four-Legged Bot (SAFL-B) (C, Python, UART/Serial, I2C, GPIO, Hardware Control)	Dec 2025
- Awarded 1st Place at the MAKEFORHYDERABAD 2-Day Makeathon for autonomous robotics systems integration. - Implemented deterministic UART/Serial communication protocols for multi-joint motor control. - Developed telemetry stabilization routines to reduce terrain-induced sensor and image noise.	

Technical Skills

Languages:	C, Python, Bash, PostgreSQL, Git
Systems:	Linux, Docker, Kubernetes
ML/Edge Computing:	TensorRT, NVIDIA Jetson Nano
Hardware & Interfaces:	UART/Serial, I2C, GPIO

Education

Bachelor of Engineering in Mechanical Engineering Muffakham Jah College of Engineering & Technology (Osmania University)	May 2028 <i>Hyderabad, TG</i>
Relevant Coursework: Scientific Computing, Embedded Systems Programming, System Modeling & Simulation	