Pulkit Mishra

 $pulkitmishra007 @gmail.com \mid linkedin.com/in/pulkit-mishra \mid github.com/PulkitMishra \mid pulkitmishra.github.io$

WORK EXPERIENCE

Google

Software Development Engineer II - Machine Learning

Jio AICoE

Senior Machine Learning Engineer

• Led initiative on improving reasoning in small language models using attention entropy-based smart decoding, boosting Qwen 0.5B, 1.5B, 3B and Llama 1B performance on GSM8K benchmarks with minimal test-time scaling compute

Machine Learning Engineer

- Spearheaded development and deployment of **DeepStream applications** for safety monitoring at Jamnagar Refinery. **Optimized models**, built C++ plugins, enabled dynamic stream management, overhauled the entire backend and infra to efficiently run **32 concurrent streams per T4 GPU**. Co-architected v2 as a versatile, industry-agnostic solution
- Adapted EfficientGCN from 3D 25-keypoint NTU RGB+D to 2D 17-keypoint COCO data and trained a 0.19 MB model with 2.73G FLOPs inference speed for real-time human activity recognition
- Devised a novel **dataset generation algorithm** for cricket shot detection and **drafted patent** for Mumbai Indians. Trained models achieving **95.6% accuracy** in shot classification and **84.8 video mAP** at 0.75 IoU for spatiotemporal localization
- Developed a **multimodal self-supervised learning framework** leveraging video, audio, and text data, incorporating various feature extractors, preprocessing and augmentation pipelines, and custom loss functions to enhance representation learning
- Enhanced annotation tool with **RBAC** and workspaces, boosting data labelling efficiency and enabling **active learning** at scale. Drove **100% org-wide adoption** through seamless integration with other tools and comprehensive documentation
- Led end-to-end **MLOps implementation**, transitioning models from notebooks to production REST APIs on **Kubernetes** using **Seldon**, **Docker**, **Helm Charts**, and **Azure CI/CD**. Integrated APIs into **Flyte workflows** for added functionality
- Enhanced **MLServer** with **GPU inference and proxy variable support** and led team-wide migration from Seldon to it. Leveraged **Scalene and Locust** for automating profiling and load testing, demonstrating a 3x throughput increase
- Developed value-adding ML services for Jio HR, including a **face verification system** for employee onboarding and an **Argo workflow** for exam proctoring
- Developed a high-performance real-time multi-person pose estimation, tracking, and activity detection system for edge devices using OpenVINO and DL Streamer, achieving 45 FPS on a single CPU core

INTERNSHIPS

i

Machine Learning Research Assistant, Conversational AI

- Leveraged Found Spontaneous Speech data in conversational settings to build a Text-To-Speech System, successfully synthesizing human-like, engaging, and authentic speech with a mean opinion score of 4.1 ± 0.3
- Co-created and open-sourced **Emotional TTS**, the first public TTS dataset for emotions in an Indian English accent

Major League Hacking (Facebook - Pysa)

Open Source Fellow

- Enhanced Facebook's static analysis tool, Pysa, by extending its capabilities to detect SQL injection and server-side template injection vulnerabilities
- Developed Flask application showcasing the detection of multiple vulnerabilities, including SQL injection, path traversal, cross-site scripting (XSS), and remote code execution (RCE) using Pysa

Hike Messenger

 $Machine \ Learning \ Intern$

- Built real-time 3D avatar system generating Hikemojis from faces and mimicking head movements using TensorFlow.js and BabylonJS, reaching 30 FPS on mid-range devices, enabling Hike's metaverse pivot
- Designed and implemented **custom asset integration algorithms** for attaching features such as hair and headwear to 3D Hikemojis and aligning their motion with user movements

Google Summer of Code (CCExtractor)

Student Developer - Poor Man's Rekognition

- Trained and deployed diverse computer vision models for scene text detection and recognition, object detection, scene classification, face detection, and facial expression recognition in both images and videos
- Enhanced project robustness by **containerizing** with Docker, implementing **custom logging**, ensuring **PEP-8 compliance**, writing **unit tests**, and setting up **CI pipeline** using Travis

India Mar 2025 – Present

India

Apr 2024 – Mar 2025

July 2021 - Apr 2024

Apr 2020 – Nov 2020

Jun 2020 – Aug 2020

Jun 2021 - July 2021

Jun 2021 – July 2021

India

Remote

Remote

Remote

Invigilo Technologies Computer Vision Intern	$\begin{array}{c} {\rm Jan} \ 2020 - {\rm Mar} \ 2020 \\ India \end{array}$
 Trained model for instance segmentation of barricades, excavator body and arm i Trained object detection model to detect trenches and shorings in construction sit 	
 Machine Origin Deep Learning Intern Trained deep learning models for celebrity detection in videos, video genre classific 	Sep 2019 – Oct 2019 $India$ ration, and laughter detection from audio
Superbolter Software Developer Intern • Developed and deployed model to recommend room images based on text description EDUCATION	Jun 2019 – Jul 2019 India as using NLP and Computer Vision
 Indian Institute of Information Technology, Kalyani Bachelor of Technology (B. Tech.) - Computer Science and Engineering Cumulative GPA: 9.41 — Department Rank 2 	West Bengal, India Graduated July 2021
Swaraj India Public School Class 12: 96.5% — Class 10: 95.6%	Kanpur, Uttar Pradesh, India

NanoGPT4V: Small Vision-Language Model

- Pretrained a compact **multimodal model** on small portions of datasets like LAION, CC3M, SBU
- Utilized LoRA for efficient adaptation; fine-tuned with LLaVA prompts for instruction following

LoRA implementation of Diffusion DPO

• Implemented LoRA-based DPO for efficient fine-tuning and alignment of Stable Diffusion XL

Enterprise QnA System over B2B SaaS Data

- Developed a Large Language Model-based chatbot for HR, Sales, Ticketing, and Accounting data, leveraging Retrieval Augmented Generation (RAG).
- Implemented NexusRavenV2 for function calling and tool use with optimized chunking strategies, and utilized Claude3 Sonnet for natural language response generation

Virtual Tourist Guide for Government of Goa

- Developed end-to-end system: Scraped data, trained monument classification model, deployed as FastAPI service, integrated TFLite version in Flutter app
- Enhanced user experience with Google Assistant Actions for voice support

CI and Version Control for Machine Learning

• Built tool for data scientists with **data visualization**, **performance metrics**, and **version control** of ML models, datasets, and hyperparameters

Skills

Languages & Core Technologies: Python, C++, Shell, SQL, Git, Linux

ML Frameworks & Libraries: PyTorch, PyTorch Lightning, Keras, scikit-learn, OpenCV, NumPy, Pandas, Matplotlib, Seaborn, Natural Language Toolkit (NLTK), HuggingFace, Librosa, Coqui Text-to-Speech (TTS), Diffusers, LangChain, NVIDIA NeMo
ML & DL Domains: Computer Vision, Image Processing, Natural Language Processing (NLP), Audio Processing, Video Analytics, Transformers, Self-Supervised Learning, Active Learning, Transfer Learning, Generative AI, Retrieval Augmented Generation (RAG), Convolutional Neural Networks (CNN), Recurrent Neural Networks (RNN), Graph Convolutional Networks (GCN)
Web & App Development: FastAPI, Django, Flask, TensorFlow.js, BabylonJS, PyQt, Alexa Skills, REST APIs
MLOps & DevOps: Docker, Kubernetes, Helm Chart, Argo, Flyte, MLServer, Seldon, Triton Inference Server, DeepStream, TensorRT, ONNX, OpenVINO, DL Streamer, TensorFlow Serving, Azure, Continuous Integration/Continuous Deployment (CI/CD)
Pipelines, Travis CI, MongoDB, Scalene, Locust, Unit Testing

ACHIEVEMENTS

- Mentorship: Google Summer of Code Mentor (2021, 2022); Judge and Mentor, StatusCode0 Hackathon 2023
- Hackathons: Winner, Smart India Hackathon 2020; Second Runner-Up, CodeUtsava 3.0 (NIT Raipur); Best Hardware Hack, Hack-A-BIT (BIT Mesra)
- Leadership: Vice President, Student Government Body; Founding Member, Institute Innovation Cell and Free and Open Source Club; Creative Head, Udaan Literary Club (IIIT Kalyani); School Captain, Swaraj India Public School
- **Public Speaking:** Winner, Tech Talk Debate (Comfest) and Frank Anthony Memorial Debate; Runners Up, ASISC Declamation Nationals and ASISC Debate State Level
- Quiz: Winner, Rotary Club Quiz Competition Nationals