# Piyush Gupta

#### Machine Learning Engineer

Kurnool, Andhra Pradesh, India gguptapiyush45@gmail.com | LinkedIn | GitHub | Twitter | Substack |

# **Professional Summary**

Machine Learning addict, developer, and researcher driven by a relentless curiosity for intelligent systems and creative problem solving. I obsess over building, training, and deploying AI tools for real-world and socially impactful solutions. My workflow thrives on rapid prototyping, exploration of the latest ML papers, and hands-on development—especially in image/video processing, agentic AI, and applied deep learning research.

### **Technical Skills**

- Programming: Python, PyTorch, TensorFlow, OpenCV, Scikit-learn, NumPy, Pandas, Flask, FastAPI, Docker, Linux, Bash
- ML/AI: Deep Learning, CV, Transfer Learning, CNNs, Vision Transformers, GANs, Image Segmentation, Agentic AI, Diffusion Models
- Tools: GitHub, DVC, HuggingFace, Colab, Jupyter, VSCode, REST APIs

#### Experience

- Satelite Image Processing Research Intern at AnyTechPros Jul 2025 Present Researching and developing image segmentation pipelines for multi-temporal satellite imagery using advanced deep learning.
  - Implemented novel preprocessing and segmentation methods for satellite data streams.
  - Key learning: In-depth exposure to remote sensing, multi-temporal image analysis, and practical deployment at scale.
- ML Research Intern@MANIT BHOPAL

(Jun 2025)

Worked on ongoing research for GlaucFusion: deep learning for glaucoma detection in eye images.

- Developed, trained, and evaluated vision transformer models for ophthalmology datasets.
- Key learning: Research methodology in medical imaging, state-of-the-art DL in healthcare.
- SDE Intern (Backend) at Bluestock Fintech (May 2025 Jun 2025) Part of backend engineering team; primary developer for Bluestock IPO web application.
  - Designed, implemented, and deployed APIs for real-time financial data and user management.
  - Key learning: Scalable backend deployment and team collaboration in fintech.
- Samsung Prism Research Intern@IIITDM KURNOOL (Dec 2024 Mar 2025) Learned and implemented ML/AI foundations; led the Terahertz Breast Cancer Image Segmentation project using a custom U-Net.
  - Developed real-time model for segmentation of terahertz medical imagery.
  - Key learning: Applied ML fundamentals to solve challenging, real-world medical problems.

## Selected Open Source Projects

• Agentic AI Agent for Blogging Engagement
//github.com/Pg1910/SCRIBE-Smart-Content-Reporting-Intelligence-for-Blogging-Engagement
Built agentic pipeline for automating report generation and analysis.

• Breast Cancer Image Segmentation (Terahertz Imaging)

//github.com/Pg1910/breast\_cancer\_image\_segmentation\_of\_terahertz\_images\_using\_customUNET

Custom UNet for medical image segmentation; advanced multi-modal data.

• Optimized Fertilizer Recommendation (AI/ML) https://github.com/Pg1910/Optimized-Fertilizer-Recommendation-using-Indian-Soil-Dataset-AI-ML-End-to-end ML pipeline for soil analysis and recommendation.

# • GlaucFusion: Vision Transformer for Glaucoma Diagnosis //github.com/Pg1910/glaucoma-detection-ai

https:

SOTA pipeline using vision transformers for disease diagnosis.

• Bluestock IPO WebApp https://github.com/Pg1910/bluestock-ipo-webapp AI-powered backend for financial insights (Fintech project).

#### Education

#### B.Tech. Mechanical Engineering

Indian Institute of Information Technology, Design and Manufacturing (IIITDM) Kurnool 2022 – 2026 (Current 3rd Year)

#### Achievements

- Placement Cell Coordinator, Mechanical Engg. 2025–2026
- Technical Head, Mechanical Engineering Association 2025–2026
- NSS Social Impact Projects
- Hackathons: Flipr Hackathon, Google Developer Groups Solution Challenge (Campus), etc.

Certificate Drive Link: [To be updated]