

PROFESSIONAL EXPERIENCE



i2V Systems

November 2024 - Present

Computer Vision Engineer

- Built a natural language search system for surveillance (VMS) and synthetic data pipelines using ControlNet, generative in-painting, and image composition.
- Developed multi-task Person Re-ID and Attribute Recognition models with auto-cleaned datasets; exported to ONNX and OpenVINO for optimized edge deployment on NVIDIA Jetson.
- Created a fully automated training pipeline: video →
 keyframe extraction → auto-annotation → CVAT upload
 → webhook-triggered model training saving 2–3
 hours of manual effort per cycle.



Warewe Consultancy August 2023 - October 2024 Associate → Senior ML Developer

- Led end-to-end development of an AI video platform,

 Shotify.ai ☑, for automated short-form videos and
 publishing across YouTube, Instagram, and TikTok —
 integrating multimodal AI models and REST API
 microservices in Fast API deployed to Google Cloud Run.
- Fine-tuned LLaMA-2/3 with PEFT-LoRA for SEO tasks; developed image classifiers (Midjourney V6) and generative pipelines using Dreambooth, SAM + Stable Diffusion, and FLUX.



Personal & Freelance Projects

- Built GenAl tools include a blog generator (CrewAl +
 Perplexity SONAR) and <u>Redserp</u> [™], with automated
 Reddit tracking for trends, topics, and product mentions.
- Built a backend for an e-commerce package protection system using Django REST Framework and Django Ninja, handling coverage logic, claims, and policy management with clean, modular APIs.
- Developed full-stack solutions: Real Estate ERP module in Odoo and GA4 → AWS QuickSight pipeline for realtime analytics.



- Languages: Python, JavaScript (Next.is)
- AI/ML: PyTorch, TensorFlow, Keras, OpenCV, RAPIDS
- GenAl & LLMs: OpenAl , Langchain, CrewAl, Vertex Al
- Deep Learning: CNN, LSTM, Diffusion Models, ControlNet, LoRA
- Data & Analytics: Pandas, NumPy, AWS QuickSight, Matplotlib
- Backend: FastAPI, Django, Flask, Odoo
- Databases & APIs: SQL, Neo4j, REST, JSON
- Cloud & Deployment: AWS EC2, Lambda; GCP VM, Cloud Run
- Tools: Git, Docker, Jupyter, DVC

Deepankar Sharma

P Delhi, India

+91 9639102301

deepankarsharma2003@gmail.com

6 ideepankarsharma2003.github.io

in ideepankarsharma2003

ideepankarsharma2003



Machine Learning Developer with deep expertise in Generative AI, Computer Vision, Graph Databases, and Natural Language Processing (NLP). Demonstrated success in leading AI-driven projects that combine data analytics and automation to enhance innovation and efficiency. Skilled in developing proof-of-concepts and production-ready ML solutions for content generation, semantic search, and data analysis using modern AI frameworks and tools.



Master of Computer Applications (M.C.A.),

Graphic Era University (ODL)

August 2023 - June 2025

Bachelor of Computer Applications (B.C.A.),

Graphic Era University, Haldwani August 2020 - June 2023

Gold Medalist; 9.4 SGPA

Winner of <u>Navikarnam 2023</u> : National Level Innovation and Entrepreneurial Fest organized at NIT, UK.

Annual Topper's Award & Achiever's Award (2021/22/23).

Published various patents;

Featured in **Campus Gems .**

Certifications

Google Data Analytics Professional Certificate ✓, Google

Machine Learning Specialization
☐, DeepLearning.Al

Deep Learning Specialization ✓, DeepLearning.Al

<u>Machine Learning on Google Cloud Specialization</u> ☐, Google

Cloud