

Deepankar Sharma

Email: deepankarsharma2003@gmail.com
[Portfolio](#) | [LinkedIn](#) | [Coursera](#) | Phone: +91 9639102301

SUMMARY

Machine Learning Developer with extensive experience in **Generative AI, Computer Vision, Graph Databases**, and **NLP**. Proven track record in leading projects that integrate AI and data analytics to drive innovation and efficiency. Skilled in developing **proof-of-concepts** & automated solutions for content creation and data analysis, leveraging cutting-edge technologies and frameworks.

PROFESSIONAL EXPERIENCE

Warewe Consultancy Pvt. Ltd., Gurugram

Senior Software Developer: Machine Learning
September 2024 - Present

Shotify.ai Project: The growing demand for engaging video content required a solution for efficiently creating and managing short videos across multiple social media platforms. Lead the development of an AI-driven platform to generate and post short videos automatically on YouTube, Instagram, and TikTok. Utilized **JavaScript, React**, and **RESTful APIs** to build Shotify.ai, integrating advanced AI models for video generation and automated posting features. Successfully launched Shotify.ai, significantly reducing the time and effort required for content creation and management, leading to a 40% increase in user engagement across platforms.

Warewe Consultancy Pvt. Ltd., Gurugram

Associate Software Developer: Machine Learning
August 2023 - August 2024

Generative Model Fine-Tuning: Customized LLaMA-2,3 using PEFT-LoRA for SEO data, enhancing the company's AI capabilities.

AI-Driven Digital Content Creation: Utilized Dreambooth and LoRA to generate AI photoshoots, improving the quality and efficiency of digital content creation.

Automated Blog Writing: Developed [Paperbot.AI](#), a SaaS product for automated blog writing using Whisper, Langchain Agents, Crew AI, and LLMs, built in Django Rest Framework and Next.JS.

Semantic Segmentation: Created applications using SAM and stable diffusion for image reconstruction ([Project Link](#)).

Image Captioning: Developed web applications to generate captions using BLIP2, Midjourney, streamlining the process of generating descriptive metadata for images.

AI Analysis Backend: Built backend for [Serpwe](#) using GTE and BGE embeddings for knowledge graphs and intent classification.

Knowledge Graph Creation: Developed RAG applications hosted on AWS EC2, integrating Langchain and OpenAI functions with Neo4j for knowledge graph creation.

Chatbot Development: Created a Gradio-based chatbot for web content interaction ([Project Link](#)).

AI Image Classifier: Fine-tuned a classifier with 96% accuracy for identifying AI-generated images from Midjourney V6 ([Project Link](#)).

ACADEMIC DETAILS

Master of Computer Applications (M.C.A.),
Graphic Era University(ODL) Expected June 2025

Bachelor of Computer Applications (B.C.A.),
Graphic Era University, Haldwani August 2020 - June 2023
Winner of [Navikarnam 2023](#): 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](#).

Coursera

Google Data Analytics Professional Certificate, Google
Machine Learning Specialization, *DeepLearning.AI*
Deep Learning Specialization, *DeepLearning.AI*
Machine Learning on Google Cloud Specialization,
Google Cloud

SKILLS

Generative AI: Langchain, Vertex AI, RAG, CrewAI
Frameworks: TensorFlow-Keras, PyTorch, OpenCV, CUMML, RAPIDS
Data Analysis: Pandas, NumPy, Matplotlib, RAPIDS, AWS QuickSight
Deep Learning: ANN, CNN, LSTM, LLMs, Diffusion Models, Control Nets
Backend Development: Django, Flask, FastAPI, Odoo, Node.js
Database & APIs: SQL, JSON, REST API, Neo4j, SQLite
Tools: Jupyter Notebook, Git, Docker, DVC
Programming Languages: Python, Next.js

PERSONAL PROJECTS

ERP Module for Real Estate: Developed a comprehensive ERP module including invoices, custom drafts, and a floor stacking plan, showcasing skills in **clean code** and **architecture**.

AWS QuickSight Integration: Connected AWS QuickSight with GA4 data to create reports and dashboards, emphasizing **cloud** and **data analysis** expertise.

Automatic Blog Writer: Created an automatic blog writer using Crew AI, Perplexity Llama3 API for research, GPT-4, and Langchain for formatting.

Web Scrapers: Built web scrapers for YouTube and Pinterest using **Python**.

Fashion Product Recommendation System: Developed a recommendation system ([Project Link](#)).

Movie Recommendation System: Created a movie recommendation system ([Project Link](#)).

Chicken Disease Classification: Worked on disease classification using fecal images ([Project Link](#)), demonstrating **deep learning** and **computer vision**.

Text Summarization: Implemented text summarization using pegasus-cnn_dailymail ([Project Link](#)).

Conversational Text Generator: Created a text generator using GRU-RNN ([Project Link](#)).

Smart Surveillance: Developed a smart surveillance system with computer vision ([Project Link](#)), applying **machine learning** techniques.