#### **DIPANSHU CHOUDHARY**

Al/ML Developer | Generative AI | Transformers | Neural Networks | Computer Vision Delhi, India | DipanshuCHoudhary109@gmail.com | +91-7011860328
LinkedIn: My Linkedin profile | GitHub: My GitHub profile Portfolio:

My Portfolio

# **Professional Summary:**

Aspiring AI/ML engineer and student actively developing real-world intelligent systems, specializing in Agentic AI and autonomous agents. Committed to mastering practical applications of multimodal and generative AI across diverse, complex workflows.

### **Technical Skills:**

Languages: Python • Java • HTML • CSS • JavaScript

ML/DL: ANN • CNN • RNN • Transformers • Generative AI • LLMs • Fine-tuning • NLP

Frameworks/Tools: LangChain • LangGraph • Crewai • Hugging Face • OpenAl • TensorFlow • PyTorch

ModelOps & Deployment: Model Evaluation • FastAPI • Docker • Kubernetes

Computer Vision: OpenCV • MediaPipe • PIL

Version Control & Servers: Git • GitHub • MCP Servers

#### **Soft Skills:**

Problem-Solving • Critical Thinking • Team Collaboration • Adaptability • Time Management • Attention to Detail

### **Projects:**

- 1. **MediSure (Jun 2025)** Al-powered medical prediction system with voice-enabled symptom analysis, featuring an interactive Gradio UI and text-to-speech using ElevenLabs and gTTS.
- 2. **Al Essay Mentor (Aug 2025) -** Al-driven essay evaluator providing scores, summaries, and improved drafts with subscription-based advanced features.
- 3. **VeroCite (Jul 2025)** Multimodal RAG assistant processing PDF, image, and voice inputs with context-aware voice responses using LangChain, Whisper, CLIP, and OpenAI.
- 4. **Smart Attendance System (Jul 2025) -** Real-time face recognition attendance system built with Python, OpenCV, and Streamlit, featuring automated CSV logging.
- 5. **Crew AI (Jul 2025 Present) -** Collaborative platform with multiple autonomous agents automating workflows like email sending, file management, and task execution.

## Education:

Amity University, Noida

Bachelor of Computer Applications (BCA) | 2024 – 2027