CHIHIT GAUR

+91 9310892358 ♦ NEW DELHI, INDIA

chihitgaur@gmail.com o www.linkedin.com/in/chihitgaur

SUMMARY

Innovative and detail-oriented Generative AI Developer with expertise in building and deploying AI models for text, image, and multimodal generation. Proficient in deep learning, NLP, LLM fine-tuning, and AI automation with deployment.

TECHNICAL SKILLS

Programming Python

AI & ML Framworks GPT, BERT, Ollama, Falcon, RAG, Langchain, Azure AI

Libraries OpenAI, TensorFlow, Hugging Face Transformers, PyTorch, Pandas, NumPy

Version Control & OS Git, GitHub, Windows, Linux (Ubuntu)

API Tools Postman

Deployment & DevOps Docker, Kubernetes, Jenkins, Azure DEVOPS

EXPERIENCE

AI Engineer
Corro Health
April 2025 - Present
Noida,INDIA

- Working on HCC prompting project to assist clinical coders using AI-driven suggestions for risk adjustment.
- Leveraging Python and Azure AI Services to build and integrate NLP solutions into healthcare workflows.

RPA Developer - Executive Developer

Sept 2022 - March 2025

EMP Claims

Ahmedabad, INDIA Denial Mangement Chatbot

- Developed an AI-powered chatbot to handle and analyze denial management in Healthcare Revenue Cycle Management (RCM).
- Utilized Azure OpenAI GPT-40 with LangChain to process claim denials, provide explanations, and suggest resolutions based on historical data and payer policies.

Fine-Tuned OpenAI Model for Data Extraction from Unstructured and Scanned PDFs

- Fine-tuned OpenAI (gpt-4o-mini) models to extract structured data from scanned and unstructured PDFs, improving processing speed by 90%.
- Leveraged Azure AI Document Intelligence, Python, PyMuPDF, and Tesseract OCR to optimize text extraction and document classification.

Audio Transcript:

- Developed an automated audio transcription system to convert healthcare provider recordings into a structured text format for documentation and compliance.
- Integrated OpenAI Whisper-1 model to handle multi-speaker and noisy audio transcriptions with high accuracy.
- Implemented FastAPI to allow seamless audio file uploads and generate real-time transcripts.

Intern ONGC

June 2022 - August 2022 Dehradun.INDIA

• Developed an Automated File Management System, improving document retrieval efficiency by 50% through indexing and search optimization.

EDUCATION

KRISHNA ENGINEERING COLLEGE,

Dr. A. P. J. Abdul Kalam Technical University

Bachelor of Technology in INFORMATION TECHNOLOGY

CGPA: 7.20 2019 - 2023

CERTIFICATIONS

- Microsoft Certified PL-500 Power Automate RPA Developer Associate
- Python Programming IIT Kanpur (2022)
- AI and Cognitive Technologies IBM Skills Build (2021)

LEADERSHIP & ACHIEVEMENTS

- Best Performer Software Team (Jan 2024) Recognized for outstanding performance in automation development.
- Innovator Award (Oct 2023) Awarded for pioneering automation projects that led to significant efficiency gains.