Gautam Dewasi

qautamdewasiofficial@gmail.com | LinkedIn | Github | Leetcode | Portfolio | +91-7252963598

Summary

Passionate Machine Learning Engineer with a strong focus on NLP, LLMs, and Al-driven solutions. Looking to apply my skills in Python, Deep Learning, and Cloud ML to build innovative and scalable Al applications. Excited about leveraging LLMs and automation to solve real-world challenges.

Skills

- Languages: C++, Python, Bash
- ML & NLP Frameworks: Numpy, Pandas, Scikit-learn, Tensorflow, Keras, NLTK, Langchain, LlamaIndex, Hugging Face Transformers
- Data Visualization: Matplotlib, Seaborn
- Model Deployment: Streamlit, Gradio, Hugging Face spaces
- Tools & DevOps: Docker, Git, Github, VS Code, Jupyter Notebook, Google Colab, MySQL, MongoDB
- Core Concepts: DSA (Data Structure and Algorithms), OOP (Object Oriented Programming), DBMS
- LLM Specialization: Vector Databases, LLM Fine-tuning, Prompt Engineering, RAG, Model Optimization

Projects

YouTube Summarizer(Link) :-

Python, Hugging Face Transformers, Streamlit, YouTube API, NLP

- Developed an Al-powered YouTube video summarization tool using NLP and Transformers to generate concise summaries of video content
- Integrated YouTube API to extract transcripts and applied state-of-the-art language models for text processing and summarization.
- Built an interactive Streamlit-based UI, enabling users to input video URLs and receive structured summaries efficiently.
- ArXiv Researcher Agent (<u>Link</u>) :-

Python, LangChain, OpenAl API, LlamaIndex, Streamlit, NLP

- Built an Al-powered research assistant that retrieves and summarizes ArXiv research papers using LLMs and NLP techniques.
- Integrated LangChain and LlamaIndex to efficiently search, parse, and extract key insights from academic papers.
- Developed a user-friendly Streamlit UI, allowing users to input queries and receive Al-generated research summaries.
- Gesture-Based System Sound Control (<u>Link</u>):-

Python, OpenCV, MediaPipe, Deep Learning, NumPy

- Developed a gesture-controlled system to adjust volume and control media playback using hand movements detected via a webcam.
- Implemented OpenCV and MediaPipe for real-time hand tracking and gesture recognition.
- Enabled seamless contactless interaction, improving accessibility and user experience in multimedia applications.

Work Experience

Rebhu Computing

March 2024 - May 2024

Computer Vision Intern

Greater Noida, India

- Build Python Package Related to GST Streamer.
 - Developed a **Python package** using **GStreamer** to extract video frames from multiple RTSP streams for **enhancement and object detection**.
 - Integrated **OpenCV & YOLO** for real-time object detection and optimized GStreamer pipelines for high-performance video analytics.
 - Fixed critical bugs in the company's GStreamer-based package, improving stability and streaming efficiency.

Education

Uttarakhand Technical University , 2019-2023

Bachelor of Technology, Information Technology CGPA: **7.1**

Certifications

- Machine Learning Onramp MathWorks (Jan 2024)
- Azure Machine Learning Development (Part 1 & 2) LinkedIn Learning (May 2023)
- TensorFlow: Working with NLP LinkedIn Learning (May 2023)
- Python 101 for Data Science IBM (Sep 2022)
- Machine Learning to Deep Learning: A Journey for Remote Sensing Data Classification ISRO (Jul 2022)