UDAY GUPTA

AI-ML Engineer

Gurugram, Haryana

udaygupta.vercel.app 🚳 linkedin.com/in/udayg01 in github.com/udayg01 udaygupta.ph@gmail.com 91-7042820522

Education

Bachelor of Technology, Artificial Intelligence and

2021 - 2025

CGPA: **9.13**

University School of Automation and Robotics, Suraimal Vihar, New Delhi (GGSIPU East Campus)

Full-Stack Development

Foundational Programming

Git, GitHub

HTML, CSS

MERN

Machine Learning

Tensorflow, OpenCV, NLTK

Python, Java, JS, DSA, OOPs

HuggingFace, ChromaDB, Pinecone

Google Cloud Platform

Soft-Skills

Skills

Leadership, Teamwork (See "Accomplishments" section)

Digital literacy, Problemsolving (See "Projects")

Communication skills (English, Hindi)

Accomplishments

Mercer Mettl Hackathon

Smart India Hackathon

Team Lead

First runner-up

Rs.10,000 (Amazon Credits)

Machine Learning

Intermediate

2021

NK Bagrodia Public School, Sector-4, Dwarka, New Delhi

Score: 96.4%

Experience

ML Intern

Jun 2024 - Aug 2024, Online

ARCedtech Solutions Pvt. Ltd

Lead the team and bult an RAG Chatbot "Treebo" (link) educating users on 17 SDGs

15 SDG PDFs as RAG input, response time: 3-4s with Gemini 1.5 Flash

LangChain, Gemini Embeddings, Kubernetes Tech Used: -

Vercel deployment

IVIL Intern

Elint Data Pvt. Ltd.

Aug 2023 - Oct 2023, Online

Domains: NLP: RAG bots (2), BERT; Vision: Object Detection

Collaborated on Quantized LLM (4,8 bit), response time accelerated: 2 mins -> 20s for RAG bot (PDFs, URLs), BERT embeddings

Traffic Detection via YOLOv5 (mAP>90%)

Hugging Face, Tensorflow, FastAPI, LLMs – Llama2, Falcon Tech Stack: -

Docker, Azure Machine Learning, YAML (1 streamlit app)

Web Development Intern

The Letude

Jul 2022 - Aug 2022, Online

Designed and developed 3 front-ends (login page, travel directory, memes app), assissting in a team of 4.

Tech Stack: -HTML, CSS, JS, ReactJS, NodeJS, Git, Github

RestAPI, Vercel deployment, Github Pages deployement

Top-5 teams: internal hack

Google Developer Student Clubs

ML Co-Lead

Lead 200 participants for GCP Cloud Campaign

Assisted 80 participants for tier-1 reward

Projects

For viewing more of my projects: links(Website, Codes)

BookPal-Llama2 (link) - a guide to query about books PDFs or URLs using RAG in LLMs

Quantized (4,8 bit) LLMs, HuggingFace Embeddings, 5-10 PDFs as RAG input, response time- 10-15s

Tech: Langchain, QLora, Azure deployment

DreamSound Studio (link) - Generate sounds with NST and Google's DeepDream (Inception V3)

Developed CNNs (5 style, 1 content layer), 300 training iters

o Tech: Tensorflow (CNNs), Librosa, Gradio – for UI

Brain Tumor Detection (link) - Custom CNN, Transfer learning on VGG19, ResNet50 for tumor detection

4 classes, 3264 images, data augmentation, dropout(0.5)

Tech: Tensorflow, Gradio - UI