RAHUL RAJ.R

AI/ML Enthusiast

+91 9597608623 rahulraj307r@gmail.com linkedin.com/in/30rahul-raj

OBJECTIVE: AI/ML enthusiast with a strong focus on building impactful solutions through research, experimentation, and continuous learning.

□ IAMRAHULR30

PROJECTS:

BART-Based Question Answering for Research Papers

 Fine-tuned a BART model for generating Q&A on physics/math research papers using PyTorch and Hugging Face

CycleGAN for Photo-to-Monet Style Transfer

 Trained a CycleGAN for unpaired photo-to-Monet translation using a U-Net generator, PatchGAN discriminator, and custom PyTorch preprocessing.

KelvinWarp: Image & Video Deformation

 Implemented Kelvinlet-based deformation using OpenCV, Ray, and NumPy; parallelized pipeline achieved up to 89% faster processing.

Violence Detection System

 Built a ConvLSTM-based video violence detector with OpenCV for frame extraction and FaceRecognition for identifying individuals.

NewsCat

 Designed an ETL pipeline for real-time news classification using web scraping and NLP (TensorFlow, SpaCy); used Celery for async tasks.

ChromoNet

 Crafted a high-precision chromosome classifier (95% accuracy) using transfer learning with a Flask backend for biomedical use.

Blog Deployment - starryreads.com

 Deployed a secure static blog on AWS S3 with Cloudflare CDN; automated updates with Lambda and EventBridge.

General Skills:

ETL, Data Visualization, Pattern Recognition, DSA

TECH STACK:

AI/ML - TensorFlow, PyTorch, Scikit-learn ,Pandas

Frameworks – Flask, Django, React, MERN stack

Databases - PostgreSQL, MongoDB.

Languages - Python, JavaScript, C.

CODING PROFILES:

¿ Leetcode : Rahulraj_30

Raggle: Rahul30

Github : Iamrahulr30

ACHIEVEMENTS:

✓ Solved 200+ problems on LeetCode.

✓ Runner-up in Inter-College and Zonal-Level Basketball matches.

Interests:

Books,

Basketball,

अं Running,

EDUCATION:

Vellore Institute of Technology (VIT)

M.Tech in CSE - AI & ML (2024 - 2026) | GPA 8.97

Kingston Engineering College

B.E in Computer Science Engineering (2020 – 2024) | GPA 7.91

CERTIFICATIONS:

- Machine Learning in Production DeepLearning.AI, Coursera
- Full Stack Python Programming Naan Mudhalvan (GUVI)
- Complete Python Bootcamp Udemy