

RAHUL RAJ.R_(30-july-2003)

AI/ML Enthusiast

+91 9597608623

rahulraj307r@gmail.com

linkedin.com/in/30rahul-raj

OBJECTIVE: Passionate about AI/ML research, with a focus on learning, exploring new ideas, and building impactful solutions through innovation and experimentation.

PROJECTS :

🔗 IAMRAHULR30

KelvinWarp: Image & Video Deformation

- Implemented Kelvinlet-based image and video deformation for realistic elastic effects. Optimized parallel and sequential pipelines using **OpenCV**, **Ray**, and **NumPy**.

NewsCat

- Engineered a **ETL pipeline** for real-time news article classification. Collected training data via **web scraping** and applied **NLP** techniques with **TensorFlow** and **SpaCy**. Utilized asynchronous Celery tasks for efficient article processing and classification.

Violence Detection System :

- Built with ConvLSTM model for video analysis, using **OpenCV** for frame processing and **FaceRecognition** for identifying individuals.

ChromoNet

- Crafted a high-precision chromosome image classifier using **transfer learning** and a **Flask** backend, achieving 95% accuracy to streamline biomedical analysis.

BART-Based Question Answering for Research Papers

- Fine-tuned a BART-based model for question-answer generation in physics and mathematics research papers. Optimized NLP pipelines using **Pytorch** and **Hugging Face**.

Unsplash Clone MERN + S3

- Developed a sleek photo-sharing web app using the MERN stack(**MongoDB**, **Express.js**, **React**, **Node.js**) with **Amazon S3** for robust image storage and responsive performance.

Blog Deployment - starryreads.com

- Launched a fast, secure static blog on **AWS S3** with **Cloudflare CDN** for exclusive Cloudflare access, fortified with **AWS Lambda** and scheduled via **EventBridge** for daily automated execution.

TECH STACK :

AI/ML - TensorFlow, PyTorch, NLP, ETL, OpenCV, NLTK

Frameworks - Django, Flask, React, MERN stack.

Databases - PostgreSQL, MongoDB.

Languages - Python, JavaScript, C, Java.

CODING PROFILES :

🔗 Leetcode : Rahulraj_30

🔗 Kaggle : Rahul30

🔗 Github : iamrahulr30

ACHIEVEMENTS :

✓ Solved 150+ problems on LeetCode.

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

Beyond Tech:

📖 Books,

🏀 Basketball,

🏃 Running,

EDUCATION :

Vellore Institute of Technology (VIT), Vellore – GPA 8.73

M.Tech in Computer Science and Engineering (Specialization in AI & ML) (2024 – 2026)

Kingston Engineering College – GPA 7.91

B.E in Computer Science and Engineering (2020 – 2024)

CERTIFICATIONS :

🔗 The Complete Python Bootcamp From Zero to Hero in Python – Udemy

🔗 Full Stack with Python Programming – Naan Mudhalvan (GUVI)