

Om Ramani

AI/ML & Data Science Enthusiast

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OBJECTIVE:

MSc Computer Science student specializing in ML and Data Science, with hands-on experience in Python, SQL, and deploying ML models on cloud platforms.

EDUCATION:

University of Texas – Arlington, TX, USA

Aug 24 - Present

Master of Science in Computer Science

GPA: 3.78/4.0

Related Coursework: Artificial Intelligence, Data Mining, Computer Vision, Database Systems, ML

Gandhinagar Institute of Technology, Kalol, Gujarat, India

Sept 20 – Jun 24

Bachelor of Engineering in Information Technology

Related Coursework: Data Structures, Software Engineering, Machine Learning, Computer Vision

TECHNICAL KNOWLEDGE:

Languages: SQL, Python, R, HTML, CSS, C, C++, JavaScript, ReactJS

Technologies: YOLOv8, OpenCV, Fast API, Flask, Jupyter Notebook, Power BI, Tableau, IBM Watsonx Assistant, Google Colab, TensorFlow, PyTorch, Postman, REST APIs, Django, NodeJS, Git

Databases: MySQL, Snowflake, PostgreSQL

Cloud & Deployment: AWS, GCP, Docker

Certifications: IBM Applied AI Certification, LinkedIn Learning for Python Data Analysis

WORK EXPERIENCE:

Molmeh Technolabs, India – AI Intern

Jan 24 – April 24

- Engineered “Document Insights using Generative AI” using Python, Django, PostgreSQL, and BambooLLM for real-time document querying, boosting retrieval efficiency by 30% across 100,000+ documents.
- Enabled faster, more accurate decisions by deploying the solution with cross-functional teams.

Durian Pvt. Ltd., India – AI Intern

July 23 – Aug 23

- Achieved 99.38% accuracy on Labeled Faces in the Wild benchmark using dlib face recognition model, demonstrating advanced expertise in AI face recognition.
- Integrated OpenCV for real-time webcam interaction, enabling dynamic user engagement during model demonstrations.

PROJECTS:

Football Match Analysis – Computer Vision Project

Nov 25 – Dec 25

- Developed an end-to-end football match analysis system using YOLOv8 and OpenCV to detect, track, and analyze players, referees, and ball movements from match videos.
- Implemented advanced analytics including team assignment, ball possession, camera motion compensation, and player speed & distance metrics, producing fully annotated output videos for tactical insights.

Tomato Disease Classification – Deep Learning Project

June 25 – July 25

- Achieved 94% test accuracy using a CNN model trained on 18,000+ annotated leaf images for multi-class tomato disease detection.
- Deployed a lightweight Flask API on Google Cloud Functions, enabling 3x faster predictions with React-based frontend.

Bangalore House Price Prediction – Machine Learning Project

Feb 25 – Mar 25

- Developed and deployed ML model on AWS EC2 predicting house prices with 20% improved accuracy through advanced feature engineering.
- Utilized Python, Pandas, Scikit-learn; orchestrated end-to-end pipeline to enable scalable deployment.

LEADERSHIP EXPERIENCE:

Team Leader | Azadi ka Amrit Mahotsav SSIP Hackathon, Gujarat, India

- Led a team of 8 members resulting in a top 10 finish among 96 teams.
- Demonstrated strong teamwork, coordination, and strategic thinking in product development & presentation.