Atharv Mahajan

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Professional Summary

Computer Science student with hands-on internship experience applying machine learning in sectors such as Fintech and Healthtech. Skilled in training and deploying computer vision and NLP models. Core competencies include Python, TensorFlow, Scikit-learn, React, and AWS. Interested in the intersection of technology and Go-To-Market (GTM) strategy.

Technical Skills

Proficient: Python, NumPy, Pandas, Scikit-Learn, TensorFlow, NLTK, SQL (PostgreSQL, MySQL)

Experienced: JavaScript, React, FastAPI, Git, GitHub, AWS (EC2, S3, Lambda), n8n, LangChain, Gemini API

EXPERIENCE

Leads-Campaign | *Machine Learning Intern*

March 2025 - August 2025

- Engineered a classification model to automate car insurance claim categorization, achieving 96.4% accuracy and reducing manual review time by 30%, saving an estimated 20 labor hours per week.
- Developed an AI-powered credit scoring engine, achieving an **F1-score of 0.92** and improving the **detection of high-risk applicants by 15%** over the previous system.
- Deployed an n8n automation system for CRM data entry, cutting data entry time by 15% and decreasing data entry errors by 25%.

Projects

lungcare.ai | React, TensorFlow, Google ViT, Hugging Face

lungcareai.vercel.app

- Developed a full-stack web application that enables healthcare professionals to detect and classify lung cancer using histopathological images.
- Integrated Google's Vision Transformer (ViT) to classify histopathological images, achieving a 98% accuracy rate on the LC25000 lung and colon cancer dataset.
- Engineered a data preprocessing pipeline using TensorFlow's tf.data API to efficiently load and augment the 25,000-image dataset, reducing model training time by 15%.
- Built a responsive, user-friendly frontend using React and Tailwind CSS, deploying the model via Hugging Face Spaces for an interactive and efficient inference interface.

AI-Fitness-Tracker | Streamlit, OpenCV, MediaPipe, Python

fitness-tracker-cv.streamlit.app

- Built a computer vision-based fitness tool using MediaPipe and OpenCV to track form and count reps for exercises like squats, pushups, and bicep curls.
- Engineered a real-time pose estimation pipeline using OpenCV, optimizing it to run at 30 FPS on standard webcam hardware.
- Implemented a visual feedback system that calculates joint angles in real-time to score exercise form, providing users with immediate corrective guidance to prevent injury.
- Developed a Nutrition Tracker to log meals and monitor dietary intake, integrated within an interactive Streamlit interface.

CERTIFICATIONS

- AWS Academy Cloud Architecting View Credential

EDUCATION

Acropolis Institute of Technology & Research

Indore, M.P.

Bachelor of Technology in Computer Science and Engineering;

Expected Graduation: May 2026

Relevant Coursework: Machine Learning, Deep Learning, Database Management Systems