Aadi Jain

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https://github.com/AadiJain06

Technical Skills: Python, HTML, CSS, JavaScript, MySQL, Power BI, ReactJS, C, C++, OpenCV, Data Structure and Algorithms.

Certification: Matlab Onramp, Guvi Geek (IIT Madras), Python Essentials, Cloud Computing (IIT Kharagpur), Data Analytics (Accenture), Postman API.

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE)	June 2022 –Ongoing	VIT University	8.75/10	
Class XII	May 2022	AP Public School, Farrukhabad	88.8%	
Class X	May 2020	Little Angels High School, Gwalior	93.2%	

ACADEMIC PROJECTS		
Dementia Prediction (Nov 23-Dec 23)	 Engineered a CNN-based model for early dementia detection using 1,000 MRI scans, improving baseline model accuracy by 18% through advanced preprocessing and data augmentation. Optimized training via Bayesian hyperparameter tuning and dropout regularization, reducing validation error by 12% and boosting generalization. Integrated SHAP for model interpretability, increasing clinical trust and usability by presenting explainable insights for 100% predictions. 	
FaceRecogPro (Feb 24-May 24)	 Built an attendance system using OpenCV and dlib, recognizing over 100+ unique faces with an offline accuracy of 90% in varied lighting conditions. Streamlined real-time recognition pipeline, achieving a consistent 20–30 FPS on low-powered Raspberry Pi simulations, reducing latency by 40%. Designed a Flask dashboard with SQLite backend, automating attendance logging and report generation, cutting manual admin time by 80%. 	
KrishiAI (June 24-May 25)	 Developed a real-time dashboard using Streamlit and simulated IoT inputs, enabling continuous monitoring of crop environments for 10+ key parameters. Trained a crop yield forecasting model (MAE 0.1), tested on 3 major crops, and improved simulated yield planning efficiency by up to 15%. Delivered a localized, mobile-friendly UI, helping improve user decision-making accuracy in agricultural simulations by 12–15% through visual insights. 	

EncureIT Systems Pvt Ltd (Feb 25–May 25) Computer Vision Intern Modernized anomaly detection using YOLOv12, achieving a measured 45% improvement in precision and improving speed of image based data inspection tasks, increasing throughput by 200 images per minute. Implemented an advanced object detection pipeline using YOLOv12, improving anomaly detection precision by 45% and automating inspection tasks for image-based datasets.

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	 Secured Third Place in Blockchain Android App Competition at IIT Delhi Tryst (Jan '19), developing a decentralized mobile solution for secure data management. Selected participant in IEEE MOVE-A-THON 2023, focusing on innovative mobility solutions using emerging technologies. Competed in IGDTUW UI/UX Hackathon (Apr '23), designing user-centric web solutions under time 	
	constraints.	
Responsibilities	 Conceptualized and executed a student-led environmental conservation event, featuring tote bag and stone painting competitions, directly engaging 200+ students and fostering awareness of ecological responsibility. As a Core Member of the Photography and Videography Club within AdVITya, led production of high-impact event videos, reaching 2000+ audience across platforms with 75% engagement rate. 	
Extracurricular	 Google Assistant Trivia Game (Jan '20): Developed a voice-controlled AI quiz for Google's Actions platform, achieving a 90% user completion rate for the quizzes and identified key insights into user engagement with voice applications. 	

ADDITIONAL INFORMATION Languages • English • Hindi