SURYA A

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Profile Summary

ECE graduate with a solid foundation in Python, Machine Learning, and Embedded Systems. Specialized in deploying Computer Vision and Deep Learning models on edge devices like Raspberry Pi. Proficient in PyTorch, YOLOv8/v12, OpenCV, and Segment Anything Model (SAM). Actively exploring Data Science, AI model deployment, and real-time optimization. Strong interest in Biomedical AI, Autonomous Vehicles, and Brain-Computer Interfaces (BCI).

Education

B.E. - Electronics and Communication Engineering

University College of Engineering, Kancheepuram (2021 - 2025) | CGPA: 7.9 / 10

Projects

Brain Tumor Analysis and Diagnosis System | *Python, YOLOv12, SAM, ResNet18, Deep Learning* — *Apr 2025*

- Built an end-to-end AI system for brain tumor classification, detection, and segmentation.
- Used **ResNet-18** for classifying MRI scans into Glioma, Pituitary, Meningioma, and No Tumor.
- Integrated YOLOv12 for tumor detection and bounding box localization.
- Applied SAM (Segment Anything Model) for pixel-level segmentation.
- Optimized model deployment for low-resource environments using Raspberry Pi.

Automatic Number Plate Recognition System (ANPR) | Python, OpenCV, YOLOv8, Raspberry Pi — <u>June 2024</u>

- Developed a real-time ANPR system for intelligent traffic surveillance.
- Performed image preprocessing to handle lighting variation and occlusion.
- Achieved 93.75% accuracy in license plate recognition.
- Deployed edge-AI system using YOLOv8 and Raspberry Pi.

Employee Attrition Analysis (IBM Analytics Dataset) | Python, Pandas, Seaborn, Scikit-learn — <u>July 2025</u>

- Built a logistic regression model to predict employee churn based on HR attributes.
- Performed exploratory data analysis to identify key factors like age, salary, and promotion.
- Achieved 80%+ model accuracy; visualized insights using heatmaps and confusion matrix.
- Tools used: Pandas, Seaborn, Matplotlib, Scikit-learn,

Technical Skills

- Programming Languages: Python, MySQL
- Frameworks/Libraries: OpenCV, YOLOv8/v12, SAM, PyTorch, Matplotlib
- **Platforms:** Raspberry Pi, Linux (Ubuntu)
- Concepts: Computer Vision, AI, Deep Learning, Object Detection, Image Segmentation, Embedded AI
- Tools: MS Office, Jupyter, Git
- **Additional Skills:** Strong analytical and problem-solving skills, Quick learner, self-motivated, and team player,Effective communicator with interest in storytelling & writer

Certifications

- GenAl Powered Data Analytics Tata Group (Forage) June 2025
- Data Analytics Virtual Experience Deloitte (Forage) June 2025
- **Data Science Intern** BCGx, Boston Consulting Group (Forage) <u>June 2025</u>

Experience

- Collaborated with faculty to train and test YOLOv12 and SAM on real-world MRI datasets.
- Fine-tuned YOLOv12 using data augmentation for improved medical image accuracy.
- Integrated segmentation and detection models to create a multi-stage diagnostic pipeline.
- Simulated edge deployment on **Raspberry Pi** for real-time diagnostic use cases.
- Applied data science methods like EDA, feature engineering, model tuning during internships with Deloitte and BCGx.
- Database Management: MySQL (queries, joins, indexing, partitioning, optimization) MySQL
- English Typing Senior Grade Typing speed: 50 WPM with certified accuracy.