

AKHIL NINGAPPA SAPTASAGARE

ECE Engineering Student | AI & ML Enthusiast | Computer Vision | Embedded Systems

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PROFILE

Electronics and Communication Engineering student with hands-on experience in Artificial Intelligence, Machine Learning, Computer Vision, Embedded Systems and robotics. Interested in building practical intelligent systems that combine electronics and software. Currently working as an AI/Computer Vision Intern at EduHubby.

EDUCATION

Jain College of Engineering and Research, Belagavi

B.E. – Electronics & Communication Engineering

CGPA: 8.5 | Expected Graduation: 2029

Basavaprabhu Kore College, Chikkodi

PUC – PCMB

80% | 2025

S. B. Darur Central School, Harugeri

10th Standard

80% | 2023

TECHNICAL SKILLS

Python	C	C++	Machine Learning
Computer Vision	YOLO	OpenCV	TensorFlow
MobileNetV3	Arduino	ESP32	Raspberry Pi
IoT	Embedded Systems		

INTERNSHIP

AI / Computer Vision Intern — EduHubby | May 2026 – Present

- Working on training a CCTV-based computer vision model for theft detection.
- Involved in preparing and training the model to identify suspicious and theft-related activities from surveillance footage.

PROJECTS

Jewellery Theft Detection System

- Developed an AI-based surveillance system intended to detect theft activities in jewellery stores and alert the shop owner when potential theft is identified.
- Used YOLO and MobileNetV3 for computer-vision and machine-learning based detection.
- Target hardware: Raspberry Pi 5. Personally worked on dataset preparation and model training.

Smart Campus Plant Disease Detection Robot

- Developed a robotic system that detects plants and captures images of their leaves.
- Processes captured leaf images using computer vision techniques to identify possible plant diseases.
- Worked with robotics, image processing, embedded systems and AI-based plant analysis.

Tomato Plant Health Detection

- Developed a machine-learning model to determine whether a tomato plant is healthy or unhealthy from images.
- Worked on image-based plant classification using Machine Learning and Computer Vision.

ACHIEVEMENT

2nd Prize — District-Level Science Exhibition

Project: *Energy Conservation Through Road Breaks* — KLE's BCA & BBA College, Chikkodi.

SOFT SKILLS

Communication | Teamwork | Problem Solving | Leadership | Presentation | Time Management | Quick Learning

LANGUAGES

Kannada | English | Hindi

INTERESTS

Electronics | Video Editing | Building Projects | Learning New Technologies

PERSONAL DETAILS

Date of Birth: 25 October 2006

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge.