

VENKATA ANITH PAVAN KUMAR ALURU

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EDUCATION

Audisankara College of Engineering & Technology
Bachelor of Technology in Artificial Intelligence & Data Science

2023 – 2027
CGPA: 7.71/10

WORK EXPERIENCE

Blend Vidya EdTech, Bengaluru

Nov'25 – Feb'26

Full Stack Developer Intern

- Contributed to production-level web applications using **Flask, Node.js, JavaScript, HTML, CSS**, and **ML models**.
- Designed and implemented **RESTful backend APIs** with Flask for authentication, data flow, and application logic.
- Developed and deployed a **full-stack employee self-tracking system**; live production app at `placements.cloud`.

International Conference on Computer Vision & Image Processing (ICCVIP-26)

May'26

Participant (Listener) | Visakhapatnam, India

- Attended technical sessions on **Computer Vision, Image Processing, Artificial Intelligence**, and **Deep Learning**.
- Research paper presented: *Automatic Detection of Temple & Gopuram Carvings using Deep Learning*.
- Gained exposure to recent research developments and industry trends in AI-based technologies.

PROJECTS

AI Image Identification System | *[Python, Flask, TensorFlow, Keras, OpenCV, HTML/CSS/JS]*

GitHub

- Developed **AI-based image classification models** for livestock (buffalo vs cattle) and fruit types using **CNNs** and **computer vision**.
- Trained a **convolutional neural network** on a labeled fruit dataset; integrated into a **Flask web app** for real-time prediction.

AI Face Detection for College Attendance | *[Python, OpenCV, DeepFace, Flask, Pandas]*

GitHub

- Built a **real-time face recognition attendance system** that auto-detects faces from a live camera feed and logs with timestamps.
- Integrated **DeepFace** for robust recognition accuracy across varying lighting conditions and face angles.

Crop Calendar Awareness System | *[Python, Flask, HTML/CSS, JavaScript, Bootstrap, Pandas]*

GitHub

- Built a **Flask REST API** backend with a dynamic frontend filtering crop data by location and season for agricultural planning.
- Designed responsive UI using **Bootstrap**, helping farmers efficiently explore suitable crops for their region.

SKILLS

Programming Languages: Python, Java, JavaScript, TypeScript, SQL

Frameworks & Libraries: Flask, React, React Native, Node.js, Express, Bootstrap, TensorFlow, Keras, PyTorch, OpenCV

Databases: MongoDB, PostgreSQL

Tools & Platforms: Docker, Git, GitHub, VS Code, Jupyter, Render

AI/ML Techniques: Deep Learning, Computer Vision, Convolutional Neural Networks, REST APIs

OPEN SOURCE CONTRIBUTIONS

UNICEF Bebbo (React Native): Authored Windows environment setup guide for Android builds; PR #1045 merged.

JdeRobot RoboticsAcademy: Set up robotics simulation environment and implemented **Follow Line** simulation.

ML4SCI (Stingray): Submitted PR #923 adding and validating a **TOA calculation notebook** compatible with latest library dependencies.

OpenAstronomy: Prepared **GSoC proposals** for astronomy-related ML projects.

ACHIEVEMENTS(POR)

- Delivered **4+ open-source contributions** to UNICEF Bebbo, JdeRobot, ML4SCI (Stingray), and OpenAstronomy.

- Class Representative** @Dept. of AI & Data Science, Audisankara College

Nov 2026 – Present

- Participant** @ICCVIP-26, International Conference on Computer Vision & Image Processing

May 2026

- Presenter** @RTIH, Startup Idea Presentation

Jan 2026

- Participated in six-day **Cloud Computing** workshop organised by APSSDC

Feb 2026