

SHRINIVAS A.M

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Professional Summary

Final-year BCA student specializing in AI/ML, Computer Vision, and Embedded Systems, currently interning at Indian Institute of Technology Dharwad. Skilled in Python, OpenCV, YOLO, ESP32, Raspberry Pi, IoT, and real-time AI applications. Worked on projects related to smart agriculture, wildlife monitoring, and intelligent safety systems. Collaborated with international students from Germany and Nigeria on AI, robotics, and embedded systems projects. Passionate about Edge AI, robotics, and building practical technology solutions for real-world problems.

Education

Bachelor of Computer Applications (BCA)

Expected Graduation: 2026

Karnataka University

Specialization: AI/ML & Embedded Systems

Internship Experience

AI/ML & Embedded Systems Intern

2026

Indian Institute of Technology Dharwad

- Working on Wireless Networking technologies and AI-based Object Detection Systems
- Developing real-time Computer Vision applications using YOLO and OpenCV
- Exploring Embedded AI solutions using Raspberry Pi and ESP32 platforms
- Building intelligent systems for Wildlife Conservation and Industrial Safety
- Working on Edge AI and Autonomous System integration projects
- Contributing to sensor-based intelligent monitoring applications

Technical Skills

Programming Languages

- Python, C, C++

Artificial Intelligence & Computer Vision

- Machine Learning
- Computer Vision
- YOLO Object Detection
- OpenCV
- Image Processing
- MediaPipe

Embedded Systems & IoT

- ESP32
- Raspberry Pi
- IoT Systems
- Sensors Integration
- Hardware Interfacing
- Autonomous Systems

Tools & Platforms

- Git
- GitHub
- Linux (Ubuntu)
- VS Code

Core Concepts

- Data Structures Basics
- Edge AI
- Wireless Networking
- Real-Time AI Systems
- Robotics Integration

Projects

AI-Based Wildlife Conservation System

- Designed intelligent wildlife monitoring systems using AI and Computer Vision
- Developed real-time object detection and alert systems for wildlife monitoring
- Integrated sensors and embedded platforms for field-level deployment

Smart Agriculture Innovation System

- Built sensor-based smart agriculture solutions using IoT and Embedded Systems
- Developed automation concepts for real-time environmental monitoring
- Focused on practical AI applications for agriculture and farming support

Real-Time Object Detection System

- Developed AI-powered object detection applications using YOLO and OpenCV
- Optimized Computer Vision models for real-time edge-device deployment
- Worked on intelligent monitoring and detection pipelines

Embedded AI & Sensor Integration Projects

- Worked with ESP32, Raspberry Pi, and sensor modules for intelligent systems
- Developed hardware-software integrated solutions for real-world applications

International Collaboration & Global Experience

- Collaborated with German students on Robotics and Sensor-based engineering projects (2021)
- Collaborated with Nigerian students for nearly one month on Robotics, AI/ML, Real-Time Object Detection, and Embedded Systems projects (2025)
- Participated in global technical discussions and collaborative innovation activities
- Gained international exposure to real-world engineering, AI systems, and emerging technologies

Achievements

- Participated in National-Level Science Exhibition (2023)
- Showcased innovation projects at Vigyan Bhavan (2024)
- Selected for Annular Solar Eclipse Science Program at State Level (2021)
- Received recognition for participation in science and innovation activities
- Working on patent-pending projects related to Wildlife Conservation and Smart Agriculture technologies

Certifications

- NITK Certified — 2023
- National Institute of Technology Karnataka
- National Science Program Participation Certificate
- Robotics and Sensor-Based Engineering Activities
- AI and Embedded Systems Project Development

Areas of Interest

- Artificial Intelligence
- Machine Learning

- Computer Vision
- Embedded Systems
- Edge AI
- Wildlife Conservation Technology
- Industrial Safety Systems
- Wireless Networking
- Robotics and Autonomous Systems

Currently Learning

- Deep Learning
- Generative AI
- Advanced Edge AI Systems
- Real-Time AI Deployment
- Intelligent Embedded Solutions

Languages

- Kannada
- English
- Hindi