



NAVEEN KARTHIK M

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CAREER OBJECTIVE

Motivated and detail-oriented Artificial Intelligence enthusiast seeking an opportunity to work on computer vision and IoT-based solutions. Aiming to develop intelligent real-time monitoring and safety systems using deep learning techniques while continuously enhancing technical and professional skills.

EDUCATION

B.Tech – Artificial Intelligence & Data Science (2023 – 2027)

V.S.B College of Engineering Technical Campus (Affiliated with Anna University),
Coimbatore, **CGPA:** 81%

Higher Secondary Certificate (HSC) (2022 – 2023)

Counian Matric Higher Secondary School, Kovilpatti, **Percentage:** 76%

PROJECTS

Animal Detector (IoT-Based System)

- Developed a real-time animal detection system using YOLO and OpenCV, achieving efficient object detection for crop protection scenarios
- Applied **Computer Vision and IoT concepts** for smart agriculture solutions

Road Accident Detection System

- Built an AI hybrid model using **YOLO and CNN** for accident detection
- Improved detection accuracy using deep learning techniques

KEY SKILLS

- **Programming:** Python, Java ,SQL
- **Tools & Technologies:** OpenCV, YOLO

EXPERIENCE

Artificial Intelligence Intern – Emglitz (Feb 2024 – Mar 2024)

- Worked on real-time deep learning projects using **YOLO algorithms**

Web Development Intern – Qbatzclay (Jan 2026)

- Contributed to **static web development projects**

ACHIEVEMENTS

- **Patent Published – Indian Patent Office**
Application No: 202641012854 A
AI-Based Monitoring System for Preventing Crop Damage from Livestock
- **Patent Published – Indian Patent Office**
Application No: 2025410211760 A
AI Hybrid Model for Road Accident Detection using YOLO and CNN

CERTIFICATIONS

- AWS Machine Learning Essentials for Business and Technical Decision Makers
- AWS Machine Learning Terminology and Process
- Infosys Springboard – IoT Communication Technologies

DECLARATION

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

Date: 10/06/2026

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