



HRISHINANDAN N

Computer Science Engineer

✉ hrishinandanofficial@gmail.com

in [linkedin.com/in/hrishinandan](https://www.linkedin.com/in/hrishinandan)

🐙 github.com/HRISHI-26

☎ +91 90748 09433

📍 Mananthavady, Kerala

PROFILE

Driven by a passion for technology and coding, I aspire to leverage my skills and knowledge to make a significant impact in the technology sector. Eager to contribute to advancements and innovation in the field.

SKILLS

PYTHON

JAVA

C

EXCEL

DJANGO

MYSQL

PROJECT

OPTICMATE - SMART BLIND ASSISTANT

*This assistive application, meticulously crafted with **Django**, **Java**, and sophisticated **machine learning models**, functions as an invaluable aide for visually impaired individuals, promoting accessibility and autonomy.*

🔗 <https://github.com/HRISHI-26/Opticmate-Smart-Blind-Assistant>

INTELLIGENT ANIMAL DETECTION SYSTEM

*This system demonstrates a basic implementation of **real-time animal detection** using a trained **CNN** model created with **TensorFlow** and **Keras**, and **OpenCV** for processing the webcam feed.*

🔗 <https://github.com/HRISHI-26/Intelligent-Animal-Detection>

CERTIFICATION

Career Essentials in Generative AI

Linked In, Microsoft

August 2023

Introduction to Artificial Intelligence

Skillup by Simplilearn

August 2021

PUBLICATION

Opticmate-A Smart Blind Assistant

April 2024

National Conference on Interdisciplinary Perspectives on Emerging Trends on Computing

Carmel College of Engineering and Technology, Alappuzha

INTERSHIP

Machine Learning

Intrainz Innovation

January 2024

EDUCATION

Kerala Technological University

Bachelor of Technology

2020-2024

REFERENCE

Sreedaya M

Assistant Professor

Vimal Jyothi Engineering College

☎ +91 70258 17417

✉ sreedayam@vjec.ac.in