



# VINAYAKA LINCHAN

COMPUTER SCIENCE(AI&ML) STUDENT

## CONTACT

Phone:  
+91 82966 16204

Email Address:  
vinayakalinchan@gmail.com

Address:  
Amma Nilaya, Agrahara road,  
Hosline Main road, Hassan-  
573201

Linkedin  
Vinayaka-Linchan-14747926b

## SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## TECH SKILLS

- Python (Expert)
- Git and GitHub (Expert)
- C++ (Intermediate)
- Data Structures
- Algorithms
- SQL, MySQL
- HTML & CSS
- Web Development
- Scratch
- Blender Animation

## LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Kannada (Fluent)



## PROFILE

I am a final-year Computer Science Engineering student with a strong focus on Artificial Intelligence and Machine Learning. My academic background includes hands-on experience in developing AI models using C/C++, Python, Git and GitHub, HTML & CSS. And I've completed multiple AI-related projects. Currently seeking internship or research opportunities to further deepen my skills in deep learning and AI ethics.



## EDUCATION

**Bachelor of Engineering in Computer Science and Engineering (AI & ML) in Prograce** 2022--2026  
Rajeev Institute of technology, Hassan

**PCMC (Computer Science)** 2020-2022  
Sujala PU College, Hassan



## PROJECTS

### Object Detection :

Developed a real-time object detection system using OpenCV and Python, capable of identifying multiple objects in images, videos, and live webcam feeds

**Technologies Used:** OpenCV and Python

### Cat Game :

Created a simple interactive game using scratch, applied event-driven programming principles and conditional logic to manage game states and character

**Technologies Used:** Scratch



## ACHIEVEMENTS

Recognized Secured second place in CODE SPRINT in my college. state-level event conducted by the department of CS&E, IS&E

Taken part in the event named ELEVATE-EXPO in my college.

## MY INTERSHIP SUMMURY

I am eager to apply my academic knowledge in a real-world setting and am actively seeking internship opportunities where I can contribute to innovative AI projects, collaborate with experienced professionals, and expand my expertise in AI research and development.