

SANKEERTH M

Branch: Artificial intelligence, 2nd Year

College: BNM Institute of Technology ,Bangalore

CGPA: 8.3

Email: sankeerthm2020@gmail.com

Phone: 8088381277

LinkedIn: <https://www.linkedin.com/in/sankeerth-m-64346333b/>

Motivated Computer Science/Data Science student eager to explore the practical applications of Artificial Intelligence and Machine Learning. Looking to join the AI/ML Club to work on innovative real-world projects involving deep learning models, computer vision, and natural language processing (NLP), while learning from peers and mentors.

Achievements:

Top 20 in Capture The Flag (CTF) - Solved coding and debugging challenges

Top 10 in Hackathon – Impact AI 2.0 Hackathon

Top 20 in Ideathon - Proposed a practical tech-based product idea.

Technical Skills:

Programming: C, C++, Python, Java

Hardware Platforms: Arduino, ESP32

Domains of Interest: IoT, Natural Language Processing, Deep Learning & Neural Networks, Machine Learning Operations

Positions & Participation:

Workshop by AI expert on 'AI for Students: Build Your Own Generative AI Model'.

Active participant in technical clubs and competitions (CTF, hackathons, ideathons).

Club Member of HashVault - The Cybersecurity Club

Projects:

Smart Pet Food Dispenser – Built a fully working prototype using IOT devices.

Car Reverse Parking Sensor – Ultrasonic-based parking assist system with buzzer

Line Follower Robot – IR sensor-based robot that automatically follows a black path.

About Me

I'm enthusiastic about hands-on AI/ML projects. I like learning by building and experimenting with data, constantly tweaking algorithms to solve real-world problems and create simple, useful tools.