

Sameer Gudusab Nadaf

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📍 Dharwad,Karnataka

📅 27-06-2004

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Profile

I am a motivated student with a strong interest in Artificial Intelligence, Machine Learning, and Robotics. I have a solid foundation in programming, data structures, and algorithms, along with hands-on experience in machine learning, deep learning, IoT, microcontrollers, and ROS. My objective is to apply my technical knowledge and problem-solving skills to real-world projects, gain practical industry exposure through internships, and continuously improve my skills while contributing to innovative and technology-driven organizations.

Experience

Fresher – Actively seeking internship opportunities in Artificial Intelligence and Machine Learning and also compiled in the world skill in collage through and I am clear state level

Skills

Programming Languages: Python, Java,c,c++ AI Technology: ML,DL, data science, Robotics
Other Tools: JupyterNotebook, viscode, pycham ,ubuntu linux

Libraries

- MATPLOTLIB
- NUMPY
- PANDAS
- OPENCV
- SCIKIT:LEARN(BASIC)

Education

2023 – 2027	Diploma Gttc Magadi
2022 – 2023	Puc computer science Janta shikshana Samiti vidyagiri Dharwad
2020 – 2021	SSLC Adarsha Vidyalaya Dharwad

Projects

Virtual Mouse and Virtual Keyboard:

Developed a gesture-controlled virtual mouse using computer vision that enables cursor movement and clicks through hand-tracking. . OpenCV to detect finger gestures for typing.

Acting Clon:

Created an AI-powered character clone that mimics user expressions and speech using deep learning and NLP. Designed for entertainment and interactive learning purposes.

Universal Downloader:

Built a multi-platform content downloader supporting YouTube, Instagram, and Facebook using Flask and Python. Integrated smart directory management and high-speed fetching.

Invisible Man – Repo Master:

Developed a Python-based application that makes objects invisible in real-time using OpenCV background masking and color detection. Showcases advanced computer vision and image processing techniques for visual effects.