

NAVODAYA .V. KALLUR

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OBJECTIVE

Aspiring Software Developer and MCA candidate with a strong foundation in Python, and Machine Learning. Proven ability to build, and deploy full-stack applications, with hands-on project experience in computer vision and recommendation systems. Eager to apply my skills to solve complex problems and contribute to a growth-oriented team.

EDUCATION

Amity university Bengaluru <i>Master of computer Application(MCA)</i> Grades: 6.4 CGPA	2024 – Present
KLE'S PC Jabin Science College <i>Bsc in Electronics, Physics and Mathematics</i> Grades: 6.8 CGPA	2023 Hubballi

TECHNICAL AND SOFT SKILLS

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|---------------------------|------------------------|------------------------------------|
| • Python | • Java and Java script | • Machine Learning & Deep Learning |
| • Blockchain fundamentals | | |

PROJECTS

Electrical hazards for human life safety system(IOT-Project)

Description: Designed and developed a microcontroller- based system to detect potential electrical hazards and ensure human life safety. Components Used: Resistors, relays, bulbs, ultrasonic sensor, and a Arduino UNO R3 processor. Programming: Implemented control logic in C language to detect obstacles or human presence via the ultrasonic sensor and automatically switch off power using relays.

Virtual drawing pad using python

Description: Developed a Python-based virtual drawing application that allows users to draw on the screen using hand gestures instead of a physical input device. Technologies Used: Python, OpenCV, NumPy, Mediapipe (or similar hand-tracking library). Functionality: Implemented real-time hand tracking through a webcam to control cursor movement and draw on a virtual canvas.

Finger-count-to-speech-system

A real-time Hand Gesture Recognition System that detects finger count using computer vision and converts it into spoken output in multiple languages. This project uses OpenCV, MediaPipe, and gTTS to create an interactive AI-based learning tool that can recognize numbers through hand gestures and pronounce them in English, Kannada, and Hindi.

Face Recognition-Based Attendance System,

Developed a real-time attendance system using Python, OpenCV, and face recognition techniques to automate employee tracking. The system captures facial data via webcam, generates embeddings, and trains a model for accurate identification. It supports employee registration, image dataset creation, model training, and live attendance marking with CSV-based reporting. Designed a modular pipeline with separate scripts for registration, embedding generation, model training, attendance logging, and report generation, ensuring scalability and maintainability.

LANGUAGES

English

Kannada

Hindi

CERTIFICATION

- - Completed Swayam course on Data analysis by using SPSS and got certified by NPTEL.
- - Cisco certified Network Associate- networking
- - Introduction to the modern AI, Cisco
- - C# and .NET certification