Sourabh Shrivastava

+91-8815356443 sourabhshrivastava2022@vitbhopal.ac.in LinkedIn GitHub

Education

Vellore Institute of Technology, Bhopal, Madhya Pradesh

Oct 2022 - Present

B. Tech in Electronics and Communication Engineering CGPA: 9.03/10

School for Excellence, Dewas, Madhya Pradesh

May 2022

MPBSE 12th Standard Percentage: 93.00%

School for Excellence, Dewas, Madhya Pradesh

May 2020

MPBSE 10th Standard Percentage: 98.33%

Technical Skills

• Programming Language: Python, Embedded C, Java.

- Tools and Technologies: TinkerCad, LTspice, keil uVision5, Raspberry-pi, Arduino, Node MCU.
- Course-Work: Embedded System, Computer Vision.

Projects

Fruits Spoilage Detection System | Embedded C, IoT, Controllers

September 2023 – November 2023

- Developed an IoT-based spoilage detection system integrating MQ2 gas and ultrasonic sensors to identify methane emissions and assess freshness of fruits and vegetables in real-time.
- Designed a responsive real-time feedback mechanism using a 16x2 LCD, LED indicators, and buzzer alerts to ensure intuitive, user-friendly spoilage notifications.
- Achieved approximately 78% success during real-world testing across multiple fruit and vegetable samples. Github

Gesture-Controlled Electronics | Python, Mediapipe, OpenCV, Raspberry Pi 4B

February 2024 - May 2024

- Engineered a real-time gesture-controlled automation system using Raspberry Pi 4B and a 5MP camera, enabling intuitive control of electronic devices via computer vision.
- Integrated a 4-channel relay module for multi-device control and interfaced components like LEDs, DC motors, and servos through GPIO pins, supported by jumper wires, breadboard, and precise gesture-to-action mapping logic.
- Utilized Mediapipe and OpenCV in Python to process live camera feed, extract hand landmarks, and recognize dynamic gestures for seamless device interaction.
- Achieved an estimated 80–85% of accuracy across varied lighting and hand position conditions. Github

Externship

Mavon Silicon

January 2025 - April 2025

• Demonstrated applied proficiency with Arduino UNO Rev3, Raspberry Pi 3, and Node MCU boards. Effectively integrated diverse sensors to gain knowledge of 3 Serial Communication protocols.

Extra-Curricular Activities & Achievements

- Honoured with 100% scholarship under the "STARS SCHEME" at VIT Bhopal in August 2022 for securing 2nd rank in 12th grade (93%) at the district level.
- 1st rank in 10th district merit.
- Finalist: Project Expo, Industrial Conclave (Dec 2024).
- Volunteered at a 2-day National Symposium on Innovations in Intelligent Systems (ANRF, Govt. of India), (Feb 2025).
- Solved 280+ problems on GeeksforGeeks.

Additional Information

- Hobbies: Watching and playing Cricket, Singing.
- Languages: English (Professional), Hindi (Native).