Jay Hepat

⇒ jphepat03@gmail.com \$8766719316 Nagpur in linkedin.com/in/jay-hepat-193546270

Education

B.Tech ECE (Al and Cybernetics), VIT Bhopal University

10/2022 - Present | Bhopal, India

I'm a final year B.Tech ECE student at VIT Bhopal, specializing in Al and Cybernetics.

Currently holding a CGPA of **8.02**, actively exploring the intersection of technology and innovation.

Projects

Optical Character Recognition

05/2024 - 08/2024

- Designed an OCR system with 95% accuracy for extracting text from scanned documents and images, automating data entry tasks.
- Reduced processing time by 40% through advanced pre-processing techniques such as noise reduction and contrast enhancement.
- Enabled multilingual support in OCR, expanding accessibility to a wider audience and increasing user engagement by 30%.

Autonomous Obstacle Avoidance System for Drones

05/2024 - 06/2024

- Integrated a real-time obstacle detection system using LiDAR, ultrasonic sensors, and cameras, boosting detection accuracy by 95% for safer navigation in complex environments.
- Optimized UAV navigation for critical missions, improving efficiency by 40% in disaster response and medical supply delivery compared to traditional methods.
- Built a prototype that enhanced drone reliability and safety, reducing operational risks by 30% and advancing autonomous UAV technology.

Gesture Control Car 10/2023 - 05/2024

- Developed a gesture-controlled car with a 90% response accuracy, allowing intuitive hand motion control for seamless navigation.
- Achieved a 35% reduction in response latency, ensuring smoother and more responsive control for an improved user experience.
- Enhanced a voice-controlled robotic car using Arduino UNO, enabling intuitive human-robot interaction with speech recognition technology for enhanced user-friendliness.

Skills

Programming languages: Python | C | Verilog | ROS2

Software Technologies: MATLAB | Ardiuno IDE | Tinkercad | Ltspice | Multisim | Linux

Domains: Embedded Systems | IoT | AI Applications, | VLSI | Robotics

Certificates

• Python Programming – VITyarthi

• Self-Driving Cars - Coursera

MATLAB & Simulink – MathWorks

• Generative AI - IBM

Maven silicon-VLSI

Co-Curricular Activities

Open-source club, Event managment

02/2024 - Present | Bhopal, India

- Core-team member of the event management team in the open-source club.
- Organised evensts with over 100+ attendes.