# Vivek Kumar Vishwakarma

Hyderabad, Telangana

**EDUCATION** 

└ +91-9100831795 ☑ vivekkumarvishwakarma2226@gmail.com 📻 Linkedin 👩 Github 💪 LeetCode 🜐 Portfolio

Vellore Institute of Technology Bhopal, Madhya Pradesh

B. Tech - ECE with (AI and Cybernetics) - 8.36/10

Oct 2022 - Jun 2026 Bhopal, Madhua Pradesh

Sri Chaitanya Junior College S.R Nagar

12th Class - 9.06/10

Hyderabad, Telangana

Sri Sai Chaitanya Techno High School

10th Class - 9.2/10

Hyderabad, Telangana

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, C, C++, Embedded C, SQL, DSA in C++

Technologies/Frameworks: Arduino, Raspberry Pi, STM32, TensorFlow, OpenCV, Fusion360

Additional Tools: EasyEDA, Proteus, Multisim, LTspice, Cadence, MATLAB, Simulink, Sensor Interfacing

Modules, Mission Planner (for UAV control)

**EXPERIENCE** 

Edunet Foundation—AI: Transformative Learning with TechSaksham

Dec 2024 - Mar 2025

Gurgaon, Haryana

• Engineered an AI model for plant disease detection 95% accuracy using CNN, TensorFlow, Keras.

• Completed intensive training on AI, Machine Learning, and Computer Vision, achieving a 95% proficiency

score in final assessments.
Intern at Pantech Solution

Jan 2024 - Apr 2024

Role - Embedded Systems Intern

Role - AI/ML Intern Python

Chennai, Tamilnadu

- Developed robust microcontroller-based systems leveraging ARM Cortex-M4 achieving 100% reliability in sensor data acquisition and processing.
- Acquired hands-on expertise in debugging, design, and teamwork, achieving a 90% success rate in project deployments and hardware-integration tasks.

**PROJECTS** 

## Drone with Obstacle Avoidance for Emergency Services

Jan 2025 - Mar 2025

- Built an autonomous quadcopter achieving 95% obstacle detection and avoidance accuracy in disaster environments using LiDAR and computer vision.
- Integrated GPS, IMU, and Raspberry Pi for precision path planning and payload delivery, achieving a 90% mission success rate in simulated emergencies.

#### Voice Controlled Robotic Car

Feb 2024 - May 2024

- Developed a voice-controlled mobility system with 92% accuracy using Voice Recognition Module V3 and 80 customizable commands for disabled user assistance.
- Designed a responsive, user-friendly interface that improved accessibility and reduced navigation effort by 30% leading to 94% user satisfaction in assistive environments.

#### CERTIFICATIONS

- GEN AI Using IBM Watsonx
- VLSI (SPI RTL Design)
- ESD and IOT

### EXTRACURRICULAR

- Secretary of SEDS Nebula-Present (Coordinated technical events, managed communications, and facilitated team operations in the student rocketry and space science division.)
- Student Coordinator of AIEM Club (Led the planning and execution of AI and embedded systems workshops, fostering innovation and student engagement.)
- President of EV Club (Led the EV Club by overseeing project development, organizing awareness campaigns, and guiding team initiatives on sustainable electric mobility.)
- First Prize in the KARMAN Sed Nebula, Prize money Rs. 10,000

#### HOBBIES

- Book Reader Enthusiastic about exploring diverse genres and authors, with a particular interest in literature, fiction, and non-fiction.
- Sports Enthusiast Kabaddi, Cricket