

# Vinay Kumar Verma

AI Researcher | ML Engineer | Computer Vision MT24002 | vinay24002@iiitd.ac.in B-1/67 S2, DLF, Gzb, UP-201005, India



CGPA: 9.17

in linkedin.com/in/vermavinay982  $\Omega$  github.com/vermavinay982

## Education

Indraprastha Institute of Information Technology, Delhi

CGPA: 8.54 (Till 2<sup>nd</sup> semester) M.Tech Research (CSE)

Thesis (On Going): Localized Perception for Constrained Vision Systems (Segmentation)

2024 - Present

Indraprastha Institute of Information Technology, Delhi

PG Diploma (Data Science and Artificial Intelligence with IBM)

2022 - 2023

ADGITM, GGSIPU, Delhi CGPA: 7.79

B.Tech (ECE) 2016 - 2020

#### Skills

Python, C++, Java, Go, Node.js, Flask, Git, Kubernetes, Docker Programming: PyTorch, TensorFlow, OpenCV, ONNX, Triton Inference Server ML-DL Frameworks: Cloud/Edge: Nvidia Jetson (Nano, Orin), AWS, GCP, Azure, Raspberry Pi

Digital Image Proc. (8/10), Computer Vision (8/10), Deep Learning (8/10), Artificial In-Technical Electives

tel.(7/10), Object Oriented Programming(7/10), Research Method.(10/10)

#### Work Experience

Researcher (under Prof. A.V. Subramanyam)

(Oct. 23 - Present)

IIIT Delhi, India

Focus: Efficient Large Image Segmentation for 3D Medical, Satellite Imaging (Jetson)

- Developed segmentation algorithms for large satellite and volumetric medical datasets.
- Presented at ICASSP 2025, Hyderabad (Paper: Resource-Efficient Perception).
- Designed efficient 3D segmentation pipelines for memory constraints on edge platforms.

## Computer Vision Engineer 2

(Nov, 22 - Nov, 23)

#### Stats Perform, London, UK [Remote]

Focus: Real-time football analytics & player tracking for live broadcasts

- Improved player tracking accuracy from  $85\% \rightarrow 98\%$  using temporal smoothing
- Designed robust Jersey OCR (TensorFlow), achieving 90%+ accuracy in live scenarios.

#### Machine Learning SDE - 1

(Apr, 22 - Nov, 22)

Fynd - Shopsense Retail (Reliance), Mumbai, India

Focus: High-traffic computer vision APIs for e-commerce

- Built CV APIs (e.g., OCR, smart crop, shadow removal) handling 2.5M+ req/day.
- Deployed models via Kubernetes, with Pub/Sub queue for bulk async processing.

# Senior Computer Vision Engineer I

(Aug, 19 - Apr, 22)

Wobot Intelligence, Gurugram, India

Focus: Surveillance AI and video analytics across multi-camera systems (300+ CCTV Cams)

- Designed multi-camera vehicle tracking for retail & drive-through analytics.
- Built lighting-invariant color detection algorithm for CCTV, achieving 95%+ real-world accuracy.

#### **Projects**

## CVPR 2025: Foundation Models for 3D Biomedical Image Segmentation

(Apr, 25)

- Developed architecture to create universal 3D segmentation foundational model.
- Boosted ultrasound dice score from  $0.30 \rightarrow 0.70$ . Ranked 5th out of 210 global entries.

## Vehicle Speed Estimation - Homography

(Apr, 25)

- Designed lightweight system for estimating real-time vehicle speed on campus CCTV.
- Useful for low-resource pipeline suitable for smart fines and alert systems.

## Tex-Tractor - Live Text Searching in Videos

(Nov, 24)

- Real-time text detection & OCR system from live camera feeds with 95% accuracy.
- Keywords: Motion detection, OCR, OpenCV.

## Face Features Based Shopping Site

(Jan, 24)

- Created recommendation system to suggest gifts based on recipient facial features.
- Keywords: TensorFlow, Keras, OpenCV, Flask, MTCNN, VGG-Face.

## Publications

- Resource-Efficient Perception for Vision Systems Link
  - A. V. Subramanyam, N. Singal and V. K. Verma, "Efficient Localized Perception for Resource-Constrained Vision Systems," ICASSP 2025 - 2025 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Hyderabad, India, 2025, pp. 1-5, doi: 10.1109/ICASSP49660.2025.10888483
  - Optimized computer vision for embedded/edge systems under resource constraints.
- Medical Face Identity Link
  - V. K. Verma, V. Kansal and P. Bhatnagar, "Patient Identification using Facial Recognition," 2020 International Conference on Futuristic Technologies in Control Systems & Renewable Energy (ICFCR), Malappuram, India, 2020, pp. 1-7, doi: 10.1109/ICFCR50903.2020.9250002.
  - Used facial features to assign unique patient IDs, improving hospital workflows

#### Awards and Achievements

- Judge & Mentor, Smart India Hackathon 2024, ISRO Nodal Centre, Gujarat
- Judge, Toycathon India 2022, Delhi
- JK Pal Best Student Award IEEE Delhi Section (2021)
- Winner Smart India Hackathon 2018, CSIR Pune (Dengue Prediction App)
- Vice Chair IEEE NIEC (Organized 10+ workshops and SIGs)

## Interests and Hobbies

• Astronomy, Astrophotography, AI in Space Imaging, Long Exposure Photography

Declaration: The above information is correct to the best of my knowledge.

Vinay Kumar Verma Date: June 16, 2025