

# Siddharth Malhotra

## Computer Vision Engineer

Noida, India | siddharth.malhotra.cv@gmail.com | +91 97012 34578 | linkedin.com/in/siddharthmalhotra |  
github.com/siddharthmalhotra

---

### PROFESSIONAL SUMMARY

Computer Vision Engineer with 4 years of experience building object detection, image segmentation, and video analytics systems for retail and manufacturing clients. Experienced in taking models from research to real-time production deployment.

---

### TECHNICAL SKILLS

**Languages:** Python, C++

**CV/ML Frameworks:** PyTorch, OpenCV, TensorFlow, YOLO, Detectron2

**Techniques:** Object detection, image segmentation, tracking, image augmentation

**MLOps/Tools:** Docker, NVIDIA TensorRT, Git, ONNX, AWS EC2/GPU instances

---

### PROFESSIONAL EXPERIENCE

#### Computer Vision Engineer — Visionaire Robotics

Noida, India | May 2022 – Present

- Built a real-time defect-detection system using YOLOv8, achieving 96% precision on manufacturing line footage.
- Optimized model inference with NVIDIA TensorRT, cutting per-frame latency by 55% on edge devices.
- Developed a multi-object tracking pipeline combining detection and Kalman filtering for warehouse inventory monitoring.
- Converted PyTorch models to ONNX for cross-platform deployment across cloud and edge environments.

#### Machine Learning Engineer — Retinal Analytics

Noida, India | Jun 2020 – Apr 2022

- Built an image segmentation model using U-Net for automated quality inspection in retail shelving images.
- Curated and augmented training datasets, improving model generalization across lighting conditions.

---

### PROJECTS

#### SmartCount — Retail Footfall Counter | YOLOv8, OpenCV, Deep SORT

- Built a footfall counting system for retail stores using object detection and multi-object tracking.

---

### EDUCATION

#### M.Tech in Artificial Intelligence — IIT Delhi

Delhi, India | 2018 – 2020

#### B.Tech in Electronics and Communication — Amity University

Noida, India | 2014 – 2018

---

### CERTIFICATIONS

DeepLearning.AI Computer Vision Specialization • NVIDIA Deep Learning Institute — Computer Vision