

Sankeerth Masetty

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Hyderabad, Telangana, India

PROFESSIONAL SUMMARY

Machine learning engineer with hands-on computer vision and Python experience. Built a real-time image classification system achieving 93.7% accuracy using OpenCV, MediaPipe, and CNN-LSTM architectures with a Flask inference interface. Developed language-model components with Transformers and structured data pipelines at Samyama.ai. Proficient in Python, FastAPI, experimentation, and production debugging. Remote-ready from Hyderabad.

CORE COMPETENCIES

Python & FastAPI	Computer Vision & Image Classification	CNN Architectures & Model Training	OpenCV & MediaPipe
Transformers & NLP Foundations	Model Inference & Debugging	Data Pipelines & Experimentation	Git & Agile Delivery

WORK EXPERIENCE

Samyama.ai Nov 2025 - Jan 2026

SDE Intern

Hyderabad

- Built Python components for a domain-specific language model using Transformers and sequence distillation with rigorous data validation across 35,506 training examples.
- Reduced model inference latency by 2.3 seconds through architecture optimization and debugging of serving workflows.
- Documented data pipelines and collaborated on iterative model evaluation and fine-tuning cycles.

CloudSire Solutions LLP Nov 2023 - May 2024

Integration Engineer Intern

Hyderabad

- Developed Python automation and REST API integrations across enterprise systems with production troubleshooting discipline.
- Delivered maintainable code with documentation and defect resolution across ~100 weekly workflow tickets.

RCI (Research Center Imarat) Apr 2023 - Oct 2023

Front-end Engineer Intern

Hyderabad

- Built a Django web application with real-time features, request workflows, and deployment testing.

Poditivity Connect Oct 2024 - July 2025

Founder's Office & Growth to General Manager

Hyderabad

- Led a 14-person cross-functional team; drove measurable outcomes through data-informed experimentation.

PROJECTS

Bridging Learning Gaps

Real-time computer vision image classification system achieving 93.7% accuracy - dataset preprocessing, CNN-LSTM training, live inference pipeline, and Flask web interface for gesture-to-text conversion.

Python, OpenCV, MediaPipe, CNN-LSTM, Flask

EDUCATION

B.E. in Information Technology [MVSR Engineering College](#)

2021 - 2025

Coursework: OOP, DSA, Computer Networks, Database Management, Machine Learning.

CERTIFICATIONS

Complete AI, Machine Learning & Data Science Bootcamp

[Udemy \(Andrei Neagoie & Daniel Bourke\)](#)

AWARDS & HONORS

2nd Prize, Project Expo 2025 - Bridging Learning Gaps

[RDC × IIC, MVSREC](#)

2025

SKILLS

Languages: Python, SQL, Java, JavaScript

Computer Vision: Image classification, OpenCV, MediaPipe, CNN-LSTM, dataset preprocessing, augmentation, real-time inference

ML / NLP: Transformers, sequence distillation, synthetic data pipelines, model evaluation, fine-tuning iteration

Frameworks: FastAPI, Flask, Django, React

Engineering: Model debugging, experimentation, documentation, Git, GitHub, REST APIs

Learning focus: PyTorch, object detection, OCR pipelines, ONNX Runtime, TorchServe (actively building depth)