

Divya Sreelekha Kara

AI & ML ENGINEER | COMPUTER VISION | DATA ANALYTICS | FULL-STACK AI APPLICATIONS

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PROFESSIONAL SUMMARY

Highly motivated and skilled **AI & ML Engineer** with hands-on experience in computer vision, deep learning, and full-stack AI application development. Proficient in **Python** and frameworks such as **PyTorch, TensorFlow, OpenCV, and FastAPI** to build and deploy production-grade intelligent systems. Solid understanding of **Data Structures & Algorithms (DSA)**, Object-Oriented Programming (OOP), and database management. Proven ability to build end-to-end pipelines, fine-tune large reasoning models, and deliver full-stack solutions. Seeking to leverage technical expertise in artificial intelligence, model optimization, and software engineering to drive innovative digital solutions at TCS.

TECHNICAL SKILLS

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|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Programming Languages  | Python, JavaScript, C, SQL                                                                                                                        |
| ML / AI & Algorithms   | Computer Vision, CNNs, Deep Learning, Transfer Learning, LoRA Fine-Tuning, cGAN, Diffusion Models, Supervised & Unsupervised Learning, NLP basics |
| Frameworks & Libraries | PyTorch, TensorFlow, OpenCV, MediaPipe, FastAPI, Flask, NumPy, Pandas, Scikit-learn, Unsloth, TRL                                                 |
| Web & Databases        | React.js, Node.js, Express.js, HTML5, CSS3, MongoDB, MySQL                                                                                        |
| Tools & Practices      | Git, GitHub, Jupyter Notebooks, Kaggle, REST APIs, Agile basics, OWASP Awareness, Secure Coding Principles                                        |

EDUCATION

Vignan’s Lara Institute of Technology & Science

2023 – 2027

B.Tech in Computer Science and Engineering (AI & ML)

CGPA: 8.7 / 10.0

- Relevant Coursework:** Data Structures & Algorithms, Machine Learning, Computer Vision, Database Management Systems, Operating Systems, OOP with Python & C++.
- Active participant in campus AI/ML hackathons, coding competitions, and technical seminars; served as team lead on multiple cross-functional project teams.

TECHNICAL PROJECTS

C-THRU — Generative AI-Based Cloud Removal & Surface Reconstruction

2026 – Present

Python, PyTorch, cGAN, Streamlit, Rasterio, Linux

- Developing an operational deep learning framework (cGAN & DDPM Diffusion) to remove persistent cloud cover and shadow contamination from high-resolution **LISS-IV optical imagery**.
- Integrating cloud-penetrating **Sentinel-1 SAR** satellite imagery for topographical feature extraction, preserving terrain details under clouds.
- Built an interactive Streamlit dashboard for resample operations, coordinate alignment, and reconstructed GeoTIFF export (evaluating PSNR, SSIM, SAM).

RadReport — AI Chest X-ray Report Generator

2026

Python, FastAPI, OpenCV, React.js

- Built a clinical vision-language model (VLM) platform with a **FastAPI** backend that auto-generates structured radiology reports from uploaded chest X-rays, reducing manual reporting time.
- Implemented a dual-mode AI engine utilizing VLM inference with rule-based clinical heuristics fallback and **OpenCV** attention heatmap overlays for explainability.
- Delivered a full-stack deployment with a **React.js** frontend, enabling clinician-friendly report review, annotation, and PDF export workflows.

WORK EXPERIENCE / INTERNSHIP

Machine Learning Intern

Mar 2026 – Apr 2026

SkillCraft Technology

- Implemented end-to-end supervised learning models (Linear Regression, SVM) and unsupervised models (K-Means Clustering) using **Python, Scikit-learn**, and **Pandas** on Kaggle Notebooks.

- Developed a hand gesture recognition pipeline using **OpenCV** and **MediaPipe**, achieving 99% accuracy through careful landmark feature engineering and classifier tuning.
- Conducted data preprocessing, exploratory data analysis (EDA), feature engineering, cross-validation, and performance benchmarking across assigned ML tasks.

## CERTIFICATIONS & ACHIEVEMENTS

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- ✓ **Cisco Cybersecurity Essentials** - Cisco Networking Academy
- ✓ **Python Fundamentals** - Infosys Springboard
- ✓ **HTML, JavaScript & Bootstrap** - Udemy
- ✓ **Sawit.ai AI/ML Challenge** - GUVI
- **Open Source Contribution:** Active GitHub contributor with a portfolio of ML and full-stack AI projects at [github.com/KDSL1](https://github.com/KDSL1).