

Sreehari J R

AI/ML Developer

shnvklm2004@gmail.com — +91 8304935971 — LinkedIn (sreehari-j-r-1b9b991ba) — GitHub (SreehariNvklm)
— Portfolio — Medium Blog (shnvklm2004)

ABOUT ME

Passionate AI/ML Developer with a strong grasp of modern ML advancements. Evolved from web development and game development to AI/ML with special focus on NLP, LLMs, Computer Vision tasks, and deploying real-world AI solutions.

SKILLS

Machine Learning

NLP, Computer Vision, Data Analysis, LLM Fine-Tuning, Gen AI, MLOps

Frameworks

TensorFlow, Flask, Streamlit, OpenCV

Tools

Git, Firebase, MongoDB

Languages

Python, JavaScript, HTML/CSS

EDUCATION

SCT College of Engineering 2022–2026
BTech CSE (AI & ML), CGPA: 8.9

Govt HSS Navaikulam –2022
Higher Secondary, Score: 96.5%

CERTIFICATES

Python for Machine Learning & Data Science Masterclass
Jose Portilla, Udemy — Python, Pandas, NLP

FREE TensorFlow Keras Bootcamp
OpenCV University

ACHIEVEMENTS

Winner
Allianz Tech Championship 2024

Runners Up
InnovateX, 2025 Hackathon by Digital University of Kerala

EXPERIENCE

DiceMed Mar 2025–
Machine Learning Research Intern

- Worked with computer vision based tasks, deep learning models.
- Developed CNN models on multi-modal usecases for increased accuracies upto 90% on medical conditions.
- Served as corresponding author on research paper.

DEX AI Solutions Apr-Jul 2024
Machine Learning Intern

- Worked with LLMs, prompt engineering, and neural networks.
- Developed chatbots and ML tools using modern tech stacks.

Insight Labs Corporation May-Jun 2023
Flutter Developer Intern

- Built a complete Flutter-based hostel attendance management app.
- Conducted tech seminars for clients.

PROJECTS

Im3D - Image to 3D converter
Image to 3D point cloud and mesh generator using Midas depth estimation on images with Flask implementation.

EMMA SEO Tool
Webpage realtime SEO Analyzer with chatbot built using Gemini LLM, React frontend with Flask backend.

Image Augmentation Tool
Image augmentation tool using OpenCV and TensorFlow.

VERDICT AI
RAG-based search engine along with chatbot for open-sourced image case files with a good precision. Worked with OCR, RAG pipelines, etc.

PUBLICATIONS & BLOGS

Gemma AI Finetuning
Blog on fine-tuning open-source Gemma LLM on large HuggingFace dataset. **From Images to 3D: Building**

Im3D — A Depth Estimation Based Point Cloud and Mesh Generator
Blog on exploring the core technical know-how on image 3D reconstruction using monocular depth estimation.