

SRIRAM Y

Chennai, Tamil Nadu — sriram8248196342@gmail.com — +91 8248196342 — [linkedin.com/in/sriram-ai-dev](https://www.linkedin.com/in/sriram-ai-dev) — github.com/Sriram042005

Professional Summary

Recent BCA graduate specializing in Artificial Intelligence with expertise in Machine Learning, Data Analysis, Python, and Intelligent Systems. Skilled in data preprocessing, model development, analytical problem solving, and AI-driven application development. Knowledgeable in Generative AI, Large Language Models (LLMs), Prompt Engineering, and modern AI tools.

Education

BCA in (Artificial Intelligence) Aug 2023 – May 2026
BS Abdur Rahman Crescent Institute of Science and Technology Chennai

- CGPA: 8.5/10.0

Higher Secondary Education (Class XII) Jun 2022 – Apr 2023
Government Boys Higher Secondary School Chennai

Technical Skills

Programming Languages: Python.

Machine Learning & NLP: Scikit-Learn, Pandas, NumPy, LangChain, Large Language Models (Llama 3), Prompt Engineering, RAG, TF-IDF.

Deep Learning & Vision: CNNs, Transformers, Diffusion Models, Neural Radiance Fields (NeRFs), Computer Vision.

Web & Databases: Flask, Pinecone (Vector DB), MySQL, Relational Databases (RDBMS).

Tools & Frameworks: Docker, n8n, Ollama, Git, VS Code.

Projects

NEXUS: Secure Enterprise Knowledge Retrieval | Python, Llama 3, Pinecone, RAG Jan 2026 – May 2026

- Developed a secure enterprise knowledge retrieval platform featuring role-based access control and document search.
- Implemented Retrieval-Augmented Generation (RAG) architecture to enhance information retrieval accuracy.
- Integrated Llama 3 and Pinecone for semantic search and contextual response generation.

Text-to-Video Generator | Python, Diffusion Models, Transformers, NLP May 2026 – Jun 2026

- Built an AI-powered application that converts natural language descriptions into coherent video sequences.
- Focused on maintaining visual consistency and semantic alignment across generated frames.
- Utilized modern generative AI techniques and transformer-based architectures to optimize video synthesis.

2D to 3D Reconstruction | Python, Computer Vision, NeRFs, Point Clouds Nov 2025 – Dec 2025

- Designed a deep learning-based computer vision system for reconstructing 3D models from 2D images.
- Applied depth estimation and neural rendering techniques to improve volumetric reconstruction quality.
- Generated detailed 3D representations using point cloud and NeRF-based approaches for high-fidelity outputs.

Certifications

- IBM – Python for AI & Machine Learning
- Coursera – Introduction to Large Language Models
- Great Learning – Introduction to Artificial Intelligence
- Infosys Springboard – Generative AI Landscape

Publication

NEXUS: Secure Enterprise Knowledge Retrieval with Role-Based Access Control
Published in the *Journal of Emerging Technologies and Innovative Research (JETIR)* April 2026

Languages

- Tamil — Native
- English — Professional Working Proficiency
- German — Basic Reading & Writing