# Srihari Thyagarajan

(+91) 9967622890 Mari.leo03@gmail.com GitHub in LinkedIn Portfolio Mumbai, MH

#### **Education**

Mukesh Patel School of Technology, Management and Engineering (NMIMS)

2021 - 2025

Bachelor of Technology (B.Tech.) in Artificial Intelligence, CGPA: 3.82/4

Mumbai, Maharashtra

### **Work Experience**

## **Digital India Corporation**

May 2024 — June 2024

Remote (Delhi), India.

AI Intern

• Implemented AI solutions for <a href="IndiaHandMade">IndiaHandMade</a> products listing:

- Integrated image captioning and generative language models.
- Developed *audio transcription* for multilingual descriptions.
- Developed and deployed *FastAPI-based* solution on Ubuntu servers, optimizing vendor experience
- Skills: Python, FastAPI, HuggingFace Models (BLIP, Llama3, Groq, Whisper)

Engagely.ai May 2023 — June 2023

Engineering Intern

Mumbai, MH

- Hands-on Testing Exposure: Learned bug detection and documentation.
- Collaborative Coding Insights: Issue management, explored Python-Flask.

Gif Your Game
Sep 2020 — April 2024

Customer Service, Technical Support (Freelancer)

Remote (US), India.

- Issue Resolution: Researched and promptly resolved customer inquiries.
- Quality Assurance: Conducted app quality testing and documented issues.

## **Projects**

MateMate: A Multi-Modal Educational AI Ongoing | VLLM, HuggingFace, Open-webui, PyTorch, Lightning.ai, wandb, FastAPI

- Goal: Addressing LLMs' math *weaknesses* by integrating CV, ML and DL to create a multi-modal educational platform for math learners (student-focused).
- **Research Focus:** Enhancing LLM performance in mathematical reasoning through multi-modal input integration and specialized fine-tuning techniques.
- **Current Focus:** Fine-tuning LLMs, implementing object recognition and text/audio input processing, with deployment planned for student use in real-time learning environments.

Flight Booking Management System | Python, Qt, PyQt5, MySQL, Twilio

- User-Friendly GUI: Created a user-friendly GUI with PyQt5, offering an intuitive experience.
- Flight Details: Provided comprehensive flight information to users, including availability, schedules, and fares.

**Image Processing** | Python, PyQt5, OpenCV, Pandas, NumPy

- Laplacian Edge Detection: Implemented the Laplacian filter to detect edges in images, aiding in object recognition and boundary detection.
- LPF (Low-Pass Filtering): Implemented a low-pass filter to remove high-frequency noise from images, enhancing image quality.

Attendance System using Facial Recognition | Python, PyQt5, OpenCV, Haarcascade classifiers, Excel

- Efficient Attendance Tracking: Developed a facial recognition system to automate attendance tracking, replacing traditional methods with an efficient and contactless solution.
- **Project Scope**: Oversaw end-to-end project, from face detection to data storage.

#### **Technical Skills**

Languages: Python, Java

**Databases:** MySQL, MongoDB

Libraries/Frameworks: Flask, PyQt5, Qt, NumPy, Pandas, scikit-learn, FastAPI, Matplotlib, OpenCV, keras, nltk, spacy

Developer Tools/Platforms: Git, GitHub, GitLab, HuggingFace, Linux, Windows, Android Studio

Coursework: Machine Learning, Deep Learning, NLP, Signal and Image Processing, Data Structures and Algorithms,

Database and Management Systems, Computer Networks, Linear Algebra and Differential Equations, Statistics.