# SAMARTH K J

+91 7899186985 | Email | LinkedIn | Github

#### **EDUCATION**

## Indian Institute of Technology, Madras

 $Bachelor\ of\ Technology$ 

CGPA: 8.86 Jun. 2026

#### SCHOLASTIC ACHIEVEMENTS

- Secured 99.46% ile in JEE(M) among 1M+ students
- Achieved AIR 5957 in JEE(A) among 60K+ students.
- Achieved AIR 1473 in KVPY among 100K+ students
- Scored 324/390 in BITSAT, was offered BE in CS at BITS Pilani

# Relevant Coursework

- Speech Technology\*
- Deep Learning
- ML Foundations
- Differential Equations

- Reinforcement Learning\*
- Intro to DeepGANs
- Probability & Statistics
- Series and Matrices

#### EXPERIENCE

Fractal Analytics

Bengaluru, India

AI Research Intern

• Conducted multi-GPU training and implemented novel architectural changes on SDXL based on SOTA research

- Evaluated 8+ reward models to curate a high-variance, high-quality dataset to finetune a DiT with GRPO.
- Orchastrated SOTA cross-attn and CFG-based guidance methods to improve image fidelity of DiT by 20-30%.

## Massachusetts Institute of Technology

Cambridge, Massachusetts

Student Researcher

 $Jan\ 2025-May\ 2025$ 

- Helped develop a memory system akin to human memory using AI to aid people with issues such as Dementia.
- Built a novel data pipeline on Python FastAPI server that reduced the latency by 80% leveraging concurrency.
- Built a user-friendly, high-speed Kotlin android application, leveraging coroutines and on-device caching.

### Dirac Labs

Madison WI, USA

 $ML\ Associate$ 

Feb 2024 - Dec 2024

- Implemented a SciML-based NN in the Julia language for real-time edge applications at <5ms inference rate.
- Strategised a data pipeline on Google Cloud for the pre-processing, transformation & storage for >5TB of data.
- Built an RF model to detect soil type over ground using hyperspectral satellite data with an accuracy of 95.7%.

## **PROJECTS**

StrInt: Structural Intelligence | Python, LangGraph, LangChain, Streamlit

Aug 2024 – Present

- Built an agentic RAG with FAISS vectorstore that solves structural engineering problems using Indian Standards.
- Used LLM-as-a-Judge evaluation for each component. Currently building data pipeline for QLoRA finetuning.

Earthquake Response Spectrum Prediction | Python, PyTorch, Pandas, Matplotlib

Jan 2024 – May 2024

- Used XGBoost, FFNNs and BNNs to predict ground acceleration and got R-squared values of 0.85, 0.86 & 0.91.
- Built a CGAN to predict realistic frequency-domain signal. Used custom loss-penalties to improve predictions.

# Competitions

- Secured 1st place in Buildathon leveraging Flutter to process camera feed with ML and SQL to store results.
- Devised strategy and headed a 5-member team to bag 1st place in a Mock Auction event among 345 participants

#### Positions of Responsibility

#### **Professional Shows**

Jun 2023 - Apr 2024

 $IIT\ Madras$ 

 $Deputy\ Coordinator$ 

- Responsible for managing an event with 80k+ footfall with artists like Farhan Akhtar and Matisse & Sadko.
- $\bullet \ \ {\rm Spearheaded \ publicity \ and \ sales \ for \ the \ online \ degree \ section \ of \ IIT \ Madras, \ comprising \ of \ \ 68K+ \ students. }$
- Managed end-to-end needs of a 6-member band from Malaysia and corresponded with companies for funding.

# Corporate Relations: E-Cell

Dec 2022 – Mar 2023

Assistant Manager

 $IIT\ Madras$ 

- Solely responsible for negotiating a deal in kind worth INR 2.5L from Kokuyo Camlin kits for E-Summit.
- Managed the branding and advertisement of sponsors during E-Summit and chaperoned VIP delegates.