# Sathish Kumaran

Chennai, India

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## Work Experience

Data Science Intern Jul. 2023 – Present

MiiCare

London, UK · Remote

- Designed and deployed a real-time cough detection pipeline for resource-constrained hardware, achieving 97% accuracy and 96% F1-score using classical ML models; led end-to-end audio data collection, preprocessing, feature engineering, and iterative model refinement.
- Contributed to the development of voice-based health assessment models, including GRBAS voice quality rating, delirium detection, and Type 2 Diabetes Detection model.
- Developed a highly customizable dashboard framework with a custom data caching system, data processing pipelines, and
  interactive visualizations to support diverse client requirements, facilitating analysis from individual user health data to
  cohort-level trends and summaries.
- Conducted exploratory analysis on large IoT and clinical datasets from individual users to cohorts and developed activity detection algorithms to uncover behavioral patterns.

## PROJECTS

MazeHarvest Jan. 2025

A custom reinforcement learning environment to train agents to autonomously navigate in stochastic and partially observable
environments similar to the real world. Implemented and benchmarked PPO, Rainbow DQN, and LSTM-PPO algorithms,
with LSTM-PPO yielding the best performance.

Rentit Nov. 2024

 Full-stack MERN (MongoDB, Express.js, React, Node.js) house rental platform with real-time chat and booking updates via Socket.io, geocoded property search, and deployed it on Render.

NN & DQN from Scratch Apr. 2023

 Implementation of feedforward neural network with SGD optimizer with momentum. Trained a 43-parameter Deep Q-Network using this FFN to solve the CartPole environment.

ML from Scratch Mar. 2023

Implemented core machine learning algorithms (e.g., linear regression, logistic regression, decision trees, knn) using numpy.
 Created visualizations to compare convergence patterns and performance.

TicTacToe AI Dec. 2022

• Tic-Tac-Toe Al using the Minimax algorithm with alpha-beta pruning. It has 3 different board sizes, adjustable search depth, and interactive game state editing mode.

## EDUCATION

#### B.Tech in Artificial Intelligence & Data Science

2021 - 2025

Sri Muthukumaran Institute of Technology

### TECHNICAL PROFICIENCIES AND TOOLS

**Programming Languages:** Python, C, C++, R, JavaScript, TypeScript, Go, SQL, Rust **Technologies & Tools:** Linux, PyTorch, Git, React, Next.js, Docker, MongoDB **Core Competencies:** Machine Learning, Data Science, Software Engineering

#### LANGUAGES

Tamil: Native

**English:** Professional Working Proficiency