Kavya T N

Professional Experience

2024/09	AI Research Scientist, Cybrisk Designed and developed deep learning models, incorporating insights from academic research to enhance performance. Conducted experiments to optimize models and collaborated with the team on implementation improvements.
2024/04 - 2024/09	 AI/ML Intern, Geekonomy Developed and implemented AI models, focusing on data preprocessing, feature engineering, and training. Gained practical experience with diverse machine learning techniques and frameworks.
2023/09 - 2023/10	 ML research Intern, NITK Surathkal Curated and preprocessed an audio dataset for emotion analysis in machine learning applications. Contributed to a project on emotion recognition for speaker identification using prosodic features.

Education

2024/07	BE in Artificial Intelligence and Data Science with Honours, Global Academy of Technology CGPA 9.18	Bengaluru
2020/06	12th grade, Sri Kumarans Composite Pre-university College 82.83%	Benagluru
2018/05	10th grade, Auden Institute of Education 92.8%	Benagluru

Skills

Machine Learning Deep Learning	Python Natural Language processing	Flask	Git	Docker	HTML	
Tailwind CSS Tableau						

Projects

Prediction of Heart Attack possibility using Computational Algorithms

Developed computational algorithms to predict heart attack risk using machine learning techniques and comparing them.

Medical Image Generation and analysis using Diffusion Models

Designed and implemented diffusion models for medical image generation and analysis.

Accident detection model using LSTM and CNN

Developed an accident detection model using LSTM and CNN with explainable AI techniques for enhanced interpretability.

Anger and Happy Emotion Analysis for Speaker Recognition using Machine Learning Approach

Conducted emotion analysis for speaker recognition by extracting prosodic features from audio signals using machine learning.

Publications

Prediction of Early Heart Attack Possibility Using Machine Learning, IEEE 2023 ☑

Accident Detection using Images and Videos with CNN, LSTM, and Interpreting the Results using LIME & GradCAM, I2CT-2024

Certificates

- Design & Implementation of Human- Computer Interfaces (NPTEL)
- Applied accelerated artificial intelligence (NPTEL)
- Natural Language Processing Foundation Certification (Infosys Springboard)

Organizations

Kalaparva, Global Academy of Technology, Art team member

Sampoorna Swaraj Foundation, volunteer