SUSHOVAN PAN

MSc in Computer Science | BSc in Computer Science

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PROJECTS

Rare Bird Species Classification Using Audio Data and Machine Learning:

- Project Overview: Developed a system for classifying bird species from audio recordings using advanced machine learning techniques.
- Technologies Used: React, Flask, Python, Machine Learning (ML), JSON.
- Kev Features:
 - Audio Classification: Utilized various classifiers (e.g., Random Forest, SVM, MLP) for accurate species prediction.
 - Web Application: Created a React-based front end for audio file uploads and result display.
 - Model Integration: Deployed a Flask server to handle predictions and serve bird information.
 - Bird Information: Integrated detailed bird descriptions and images from a local JSON file.

PDF Chatbot Application for Conversational PDF Analysis:

- Overview: Developed a web application that allows users to interactively query PDF content and receive responses with source references.
- Technologies: React, Flask, Python, LangChain, FAISS, MySQL.
- **Key Features:**
 - Conversational Interface: Chatbot processes queries and provides sourcereferenced answers.
 - PDF Analysis: Used LangChain's FAISS vector store for efficient text retrieval.
 - Machine Learning: Leveraged CTransformers with a fine-tuned LLaMA-2 model for NLP.
 - Database: Implemented a MySQL schema for managing chat history.
 - File Upload: Developed a robust Flask-based feature for managing PDF uploads.
 - Frontend-Backend Integration: Integrated React frontend with Flask backend using RESTful APIs.
 - History Summarization: Added functionality to summarize past interactions.

ONGOING PROJECT

- · VoiceChain: Secure Automated IVR with LLM Integration and Blockchainbased Call Record Storage:
 - Project Overview: Developing an automated IVR system that interacts with callers using natural language processing and securely stores call records on a blockchain.
 - Technologies Used: Asterisk, Speech-to-Text, Large Language Models (LLMs), Text-to-Speech, Blockchain.
 - Key Features:
 - Automated IVR: Designing an IVR system capable of handling and processing caller queries using LLMs based on PDF content.
 - Speech-to-Text and Text-to-Speech: Implementing audio transcription and response generation to provide a seamless interaction experience.
 - Speaker Detection: Integrating speaker identification to ensure personalized interaction for multiple users.
 - Blockchain Integration: Ensuring secure storage of call records and speaker identification data on a blockchain for enhanced security and integrity.

EDUCATION

MSc in Computer Science

Ramakrishna Mission Vivekananda Educational and Research Institute

■ Aug 2023 - July 2025 **●** Belur, India

Current CGPA: 6.00/10

BSc in Computer Science

Parasanta Chandra Mahalanobis Mahavidyalaya

■ Aug 2020 - Aug 2023 Kolkata, India

CGPA: 9.96/10

Higher Secondary (10+2)

Garalgacha High School

= 2020

Garalgacha, India

Percentage: 80.2%

Secondary (10)

Garalgacha High School

2018

Garalgacha, India

Percentage: 75.6%

GRADUATE COURSEWORK

- Design and Analysis of Algorithms
- Concepts of Programming Languages
- Discrete Mathematics
- Linear Algebra
- Probability and Stochastic Processes
- Theory of Computation
- Graph Theory
- Approximation and Online Algorithms
- Machine Learning
- Mathematical Logic

TECHNICAL SKILLS

- Languages: C, C++, Java, Python
- Frontend: HTML, CSS, JavaScript, React
- Database: MySQL
- Frameworks: Flask, Streamlit
- Platforms: Windows, Linux

INTERESTS

- Artificial Intelligence and Machine Learning
- Full Stack Development
- Open Source Software Development

.ANGUAGES

English Hindi Bengali