Sayantika Laskar

sayantikalaskar2002@gmail.com

% 8798350132

Agartala, India

in https://www.linkedin.com/in/sayantika-laskar-098aa2250/

https://github.com/SayantikaLaskar

Education

B.Tech, VIT Bhopal University

Bhopal, India

Computer Science and Engineering, specialization in Health Informatics with current CGPA of 8.68

Skills

Java, Python, Machine Learning, Deep Learning, Github, Computer Vision, C++, API Integration, Streamlit

Face Emotion Detection System, Python, TensorFlow, OpenCV, Streamlit, FER-2013 Dataset

Mar, 2025 - Apr, 2025

- Achieved 98% accuracy using a CNN trained on FER-2013 for real-time facial emotion detection via webcam and image inputs.
- Deployed the model via a Streamlit-based web interface with integrated OpenCV for interactive testing.

Sign Language Recognition, Python, OpenCV, CNN, TensorFlow, Keras

Jan, 2025 - Feb, 2025

- Built a real-time ASL recognition system using a CNN model trained on MNIST and OpenCV for gesture input processing.
- Developed a gesture classification pipeline mapping live webcam gestures to ASL symbols.

HealthBot - AI-Powered Medical Chatbot, Python, LangChain, FAISS, OpenAI API, NLP

Dec, 2024 - Jan, 2025

- Developed a retrieval-based medical chatbot using LLMs, LangChain, and FAISS for real-time question answering based on medical literature.
- Integrated memory and session handling to enable contextual, multi-turn conversations.

Internships

Akai Space, Data Labeler and Al Developer

Jul, 2025

Contributing to AI model development by labeling datasets, testing model outputs, and supporting data-centric ML workflows in a hybrid work environment

Remote

Achievements

Raman Research Award 2025

Jul, 2025 Bhopal, India

Awarded for Scopus-indexed research paper on climate change modeling using ARIMA, published in IEEE Xplore.

Apr, 2025

Selected for Microsoft's mentorship program empowering women in tech through AI, cloud, and leadership

Remote

training **Health Hackathon Participant**

Feb, 2025

Participated at VIT Bhopal University in collaboration with John Hopkins University and was among the top selected 236 teams

Bhopal, India

Finalist at Young Leaders Viksit Bharat Program (Ministry of Sports and Youth Affairs)

Finalist after excelling in quiz, essay ("Tech for Viksit Bharat"), state-level pitch, and national presentations at Bharat Mandapam, showcasing tech-driven solutions for India's development.

Jan, 2025 Delhi, India

Certificates

• Problem Solver DSA by FacePrep

Co-curricular

Data Structure and Algorithm

Solved 738 problems in Leetcode, 526 in GFG(hash maps, stacks, queue, arrays, strings, sorting, linked lists), 50 in HackerRank using Java and C++, and codeforces ranking of 781

GSSoC '24, Contributor

Contributed to issues relating to Machine Learning and Deep Learning with 12 merged pull requests and 660 points

Extracurricular

GDSC Club, VIT Bhopal, Machine Learning Team Core Member

Microsoft Code Without Barriers - India Circle 2025, Mentee

Conducted and organized an event with around 80 participants and contributed in open-source projects

Fine Arts Club, VIT Bhopal, Social Media and PR and Outreach Team Core Member

Managed 5 events with approx. 100 participants(each) to enhance communication, management, team work skills

Publications & Conferences

International Conference on Data Computation and Communication, 2024

Presented 2 papers on heart disease prediction using Machine Learning and climate change using ARIMA

Mitigating Climate Change: Utilizing Global Warming Through ARIMA Modelling

Apr. 2025 Sehore, India

Explored the application of ARIMA time series modeling to analyze global temperature rise patterns and forecast future climate trends.

DOI: 10.1109/ICDCC62744.2024.10960961

Nov, 2024 - Nov, 2024 Bhopal, India