# **Promila Ghosh**

■ me@promila.info | Im promila-cse | ♀ pr0mila | ❷ promila.info | ♀ Khulna, BD

## **EXPERIENCE**

**United We Care** 

July. 2022 - Present

Data Scientist Gurgaon, Haryana, India

• Fine-tuned A **Transformer ASR system** for medical transcription, reducing **Word Error Rate (WER)** to **5.96%** and improving transcription speed by **7-10x** with an optimized interfacing mechanism.

- Generated **5,486 hours** of synthetic clinical audio using a **Diffusion Model** and **GPT**, featuring male and female voices. Open-sourced as **United-Syn-Med** on **Hugging Face** for research.
- Designed and implemented a medical document analyzer and classifier using a Large Multi-Modal model (LMM), achieving around 100% accuracy for multi-page and handwritten documents.
- Built multi-modal agents using LangGraph for real-time image analysis and document transcription, following
  an event-driven architecture to improve accuracy with categorized prompts and prepare outputs for RAG in a vector
  database.
- Developed systems using DeepFace and MediaPipe for face detection, gesture recognition, and facial analysis, achieving 97% accuracy in identifying facial features and body movements.
- Created a user emotion analysis system that integrates **text**, **speech**, and **video data** to assess emotional states, enabling **real-time control** of a **bots expressions** and **actions**.
- Engineered a robust data pipeline to seamlessly stream real-time user data into **BigQuery** for a high-traffic app (**10K+downloads**), enhancing analytics efficiency and optimizing data management.

#### **SKILLS**

Deep Learning: Neural Networks, CNNs, RNNs, LSTM, Transformers (BERT, GPT), Named Entity Recognition (NER),

Sentiment Analysis, Large Language Modeling, Chain of Thought, Reasoning Models **Multimodal Models & Vision**: LLaMA Vision, LLaVA, Gemini, MediaPipe, Deepface

**Speech Recognition (ASR)**: Whisper, Wav2vec, Speech-to-Text APIs **APIs & Integrations**: OpenAI API, Google API, GROQ API, FastAPI

Event-Driven Architecture: Kafka, Publish/Subscribe Model, Real-Time Stream Processing, Consumer Groups

Caching & Databases: MongoDB, PostgreSQL, Redis, Neo4j, BigQuery

Cloud Computing: AWS (EC2, S3), GCP (Compute Engine, Vertex AI, Google Cloud Storage)

Programming & DevOps: Python (Pandas, NumPy, Scikit-Learn, TensorFlow, PyTorch, Langchain), Docker, Git

#### **EDUCATION**

# M.Sc. Engg., Computer Science and Engineering

Khulna University

February 2022 – August 2023 Khulna, BD

CGPA: 3.88/4.00, Distinction

### **Publications**

- · Recognition of Sunflower Diseases Using Hybrid Deep Learning and Its Explainability with Al
- · Risk prediction of ischemic heart disease using artificial neural network
- Multi-labelled Bengali Public Comments Sentiment Analysis with Bidirectional Recurrent Neural Networks

## **Participation**

- 2018 : ACM ICPC Asia Dhaka Regional Contest
- 2018: Macroinnovators IEEE SS12 Qualified for primary selection round for project show