



Infosys Springboard Virtual Internship 6.0



AI-Powered Real-Time Speech Translation For Multilingual Content

QalamAI



BATCH - 03

Agenda

Content

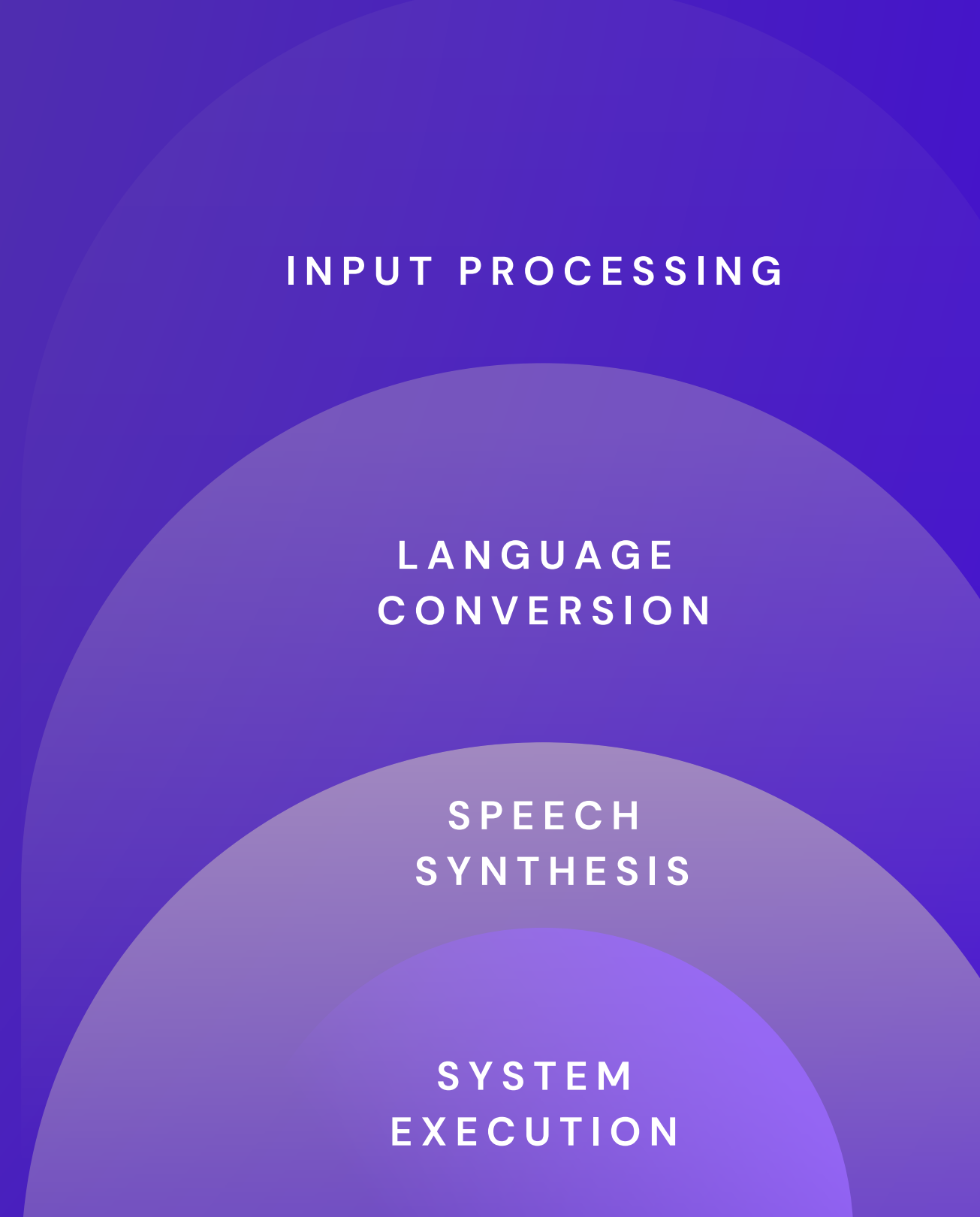
- Introduction
- About The Dataset
- Implementation Overview
- Demo Workflow
- Challenges & Solutions
- Detailed Pipeline
- Future Improvements
- Learning & Skills Gained
- Impact & Real-World Applications
- Conclusion



Introduction

AI-Powered Real-Time Speech Translation For Multilingual Content is an AI-powered tool that converts spoken language into translated text or speech in real time.

- Integrates Automatic Speech Recognition (ASR), Natural Language Processing (NLP), and Speech Synthesis modules.
- Aims to bridge communication barriers by providing multilingual, accessible speech translation.
- Developed as part of an 8-week Infosys Springboard internship focusing on end-to-end AI project development.



INPUT PROCESSING

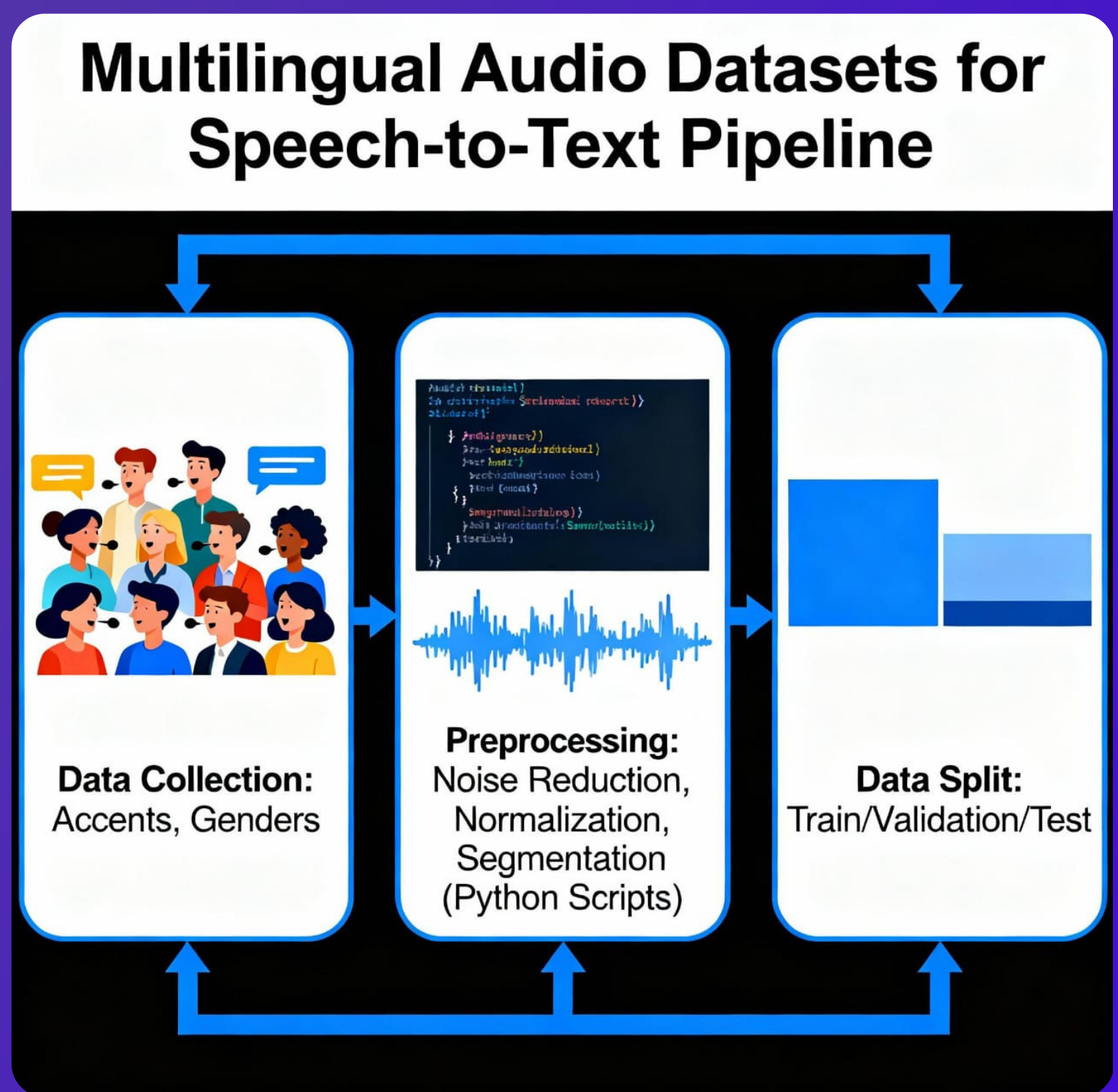
LANGUAGE
CONVERSION

SPEECH
SYNTHESIS

SYSTEM
EXECUTION

About The Dataset

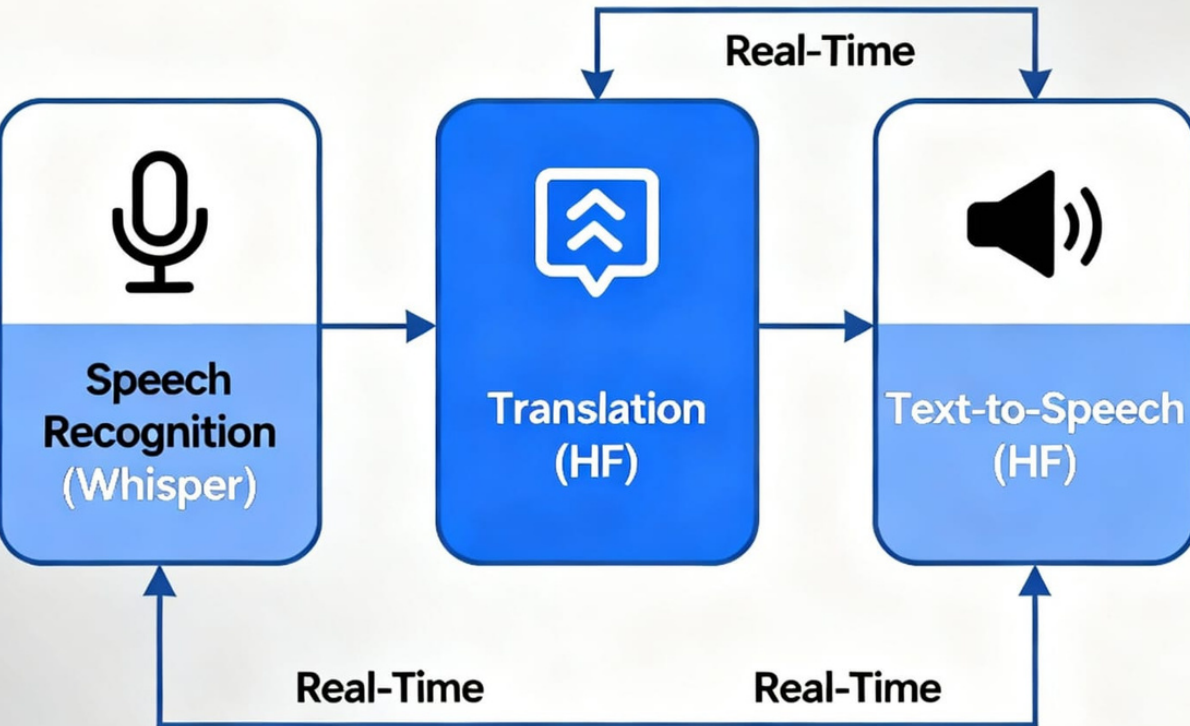
- Utilized multilingual audio datasets for speech-to-text training and evaluation (e.g., Common Voice, LibriSpeech, multilingual text corpora).
- Dataset contains diverse accents, genders, and regional variations to ensure high translation accuracy.
- Cleaned and preprocessed using Python scripts – noise reduction, normalization, and segmentation.
- Data split for training, validation, and testing phases.



Implementation Overview

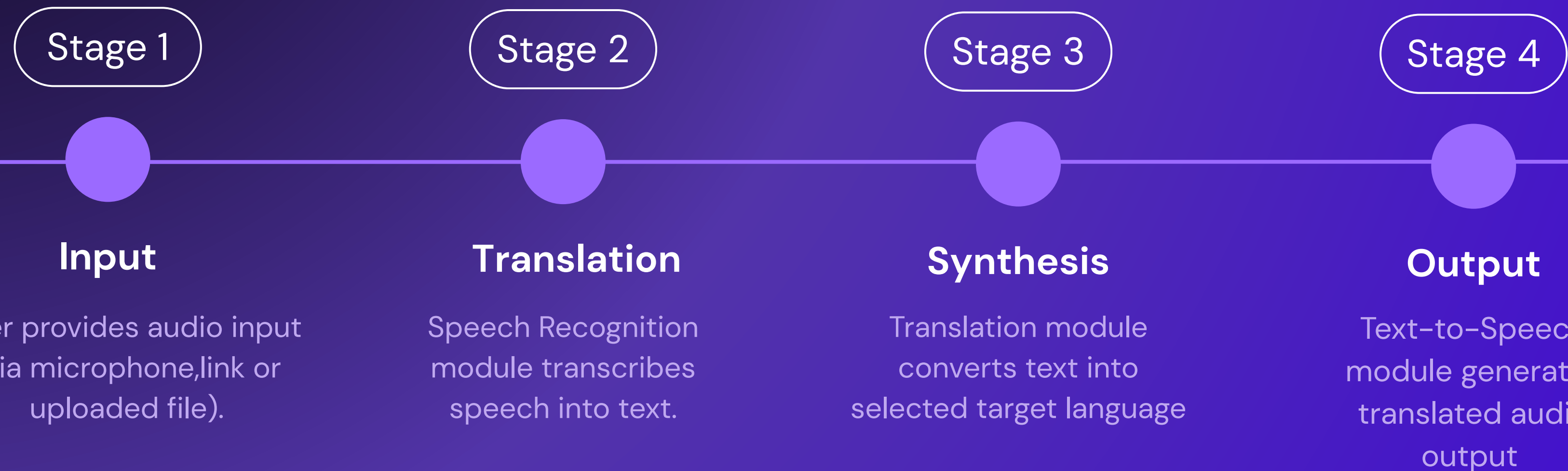
- Implemented using Python, Flask.
- Leveraged OpenAI Whisper / Hugging Face Transformers for transcription and translation.
- Backend pipeline integrates speech recognition → translation → text-to-speech output.
- Real-time processing with modular design for scalability and easy integration.

Python Flask Backend Flowchart



Demo Workflow

Stages Of AI-Powered Real-Time Speech Translation For Multilingual Content

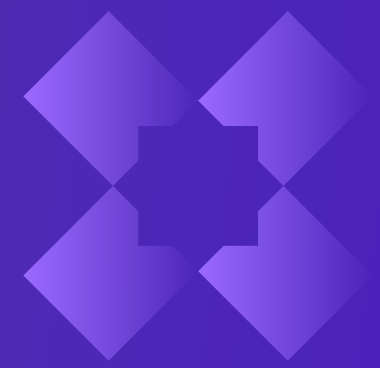


Challenges & Problem



Data Noise

- Background noise affected transcription accuracy



Model Latency

- Slow translation for long audio clips



Integration Issues

- Flask and React connection delays



Resource Constraints

- Limited computing power

Solutions To The Problems



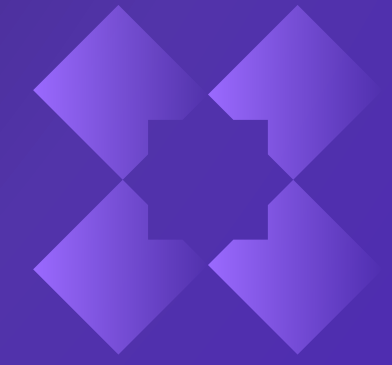
Data Noise

- Used noise filtering and pre-processing techniques



Model Latency

- Optimized pipeline and used lightweight model variants



Integration Issues

- Implemented async API handling

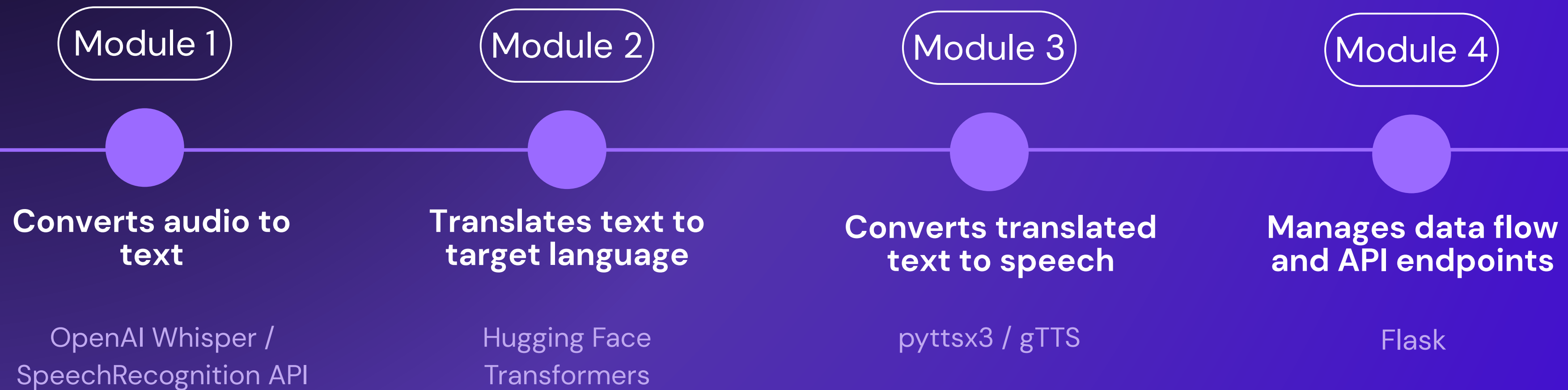


Resource Constraints

- Used batch processing and model quantization

Detailed Pipeline

Stages Of AI-Powered Real-Time Speech Translation For Multilingual Content



Future Improvements

- Integrate real-time streaming translation (live speech to live translation).
- Add support for more regional Indian languages.
- Implement offline mode using compressed models.
- Enhance UI/UX for accessibility and multilingual support.
- Deploy project as a cloud-hosted web application (AWS / Render / Vercel).



Learnings & Skills Gained

- Hands-on experience with AI/ML model integration and API development.
- Learned real-world team collaboration, task division, and documentation.
- Improved technical skills in Python, Flask, and NLP frameworks.
- Enhanced understanding of model optimization and deployment techniques



Impact & Real-World Application

- Useful for education, travel, healthcare, and accessibility tools.
- Can assist differently-abled users through speech-driven interfaces.
- Reduces language barriers in global communication and online learning.



Conclusion

The project successfully demonstrated a modular AI speech translation system.

Provided real-time multilingual communication capability with simple interface.

Strengthened our understanding of AI workflows, teamwork, and innovation.

Sets the foundation for future enhancements and larger-scale applications.



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