

Build for Bharat

Supported by #startupindia

Sponsors









Powered by





Team Name: Zero to Ten

Team Leader Name: K. Varadhana Varshini

Team Member Names: C. Rahul , P. Mohan Sai , Ch. Asmitha Lakshmi

Problem Statement Category: Foundational or Scalable Solution

Problem Statement: Indic language support

Architecture & Design for the innovative solution.

In our pursuit of creating an innovative solution for Indic Language Support in E-commerce, we present a comprehensive design that seamlessly integrates various modules to enhance user experience and accessibility. Let's delve into the key design elements:

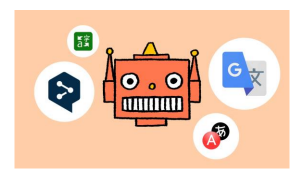
Our system supports multiple input methods to cater to a diverse user base:

- *Text Input*: Leveraging advanced Natural Language Processing (NLP) models for Indic languages, including language detection for accurate processing.
- *Voice Input*: Employing Automatic Speech Recognition (ASR) for voice input, with robust support for various Indic languages.

Define customization & deployment options of your proposed solution.

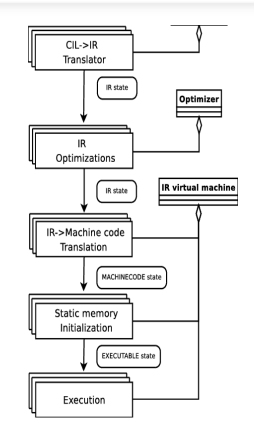
The heart of our solution lies in a sophisticated Language Translation Engine:

- *Transformer Architecture:* Utilizing transformer-based models for efficient and accurate language translation, with the flexibility of pre-trained models.
- **Pipelined Approach:** Designing a modular architecture that ensures scalability and adaptability, creating a seamless translation experience.



Our output module ensures a user-friendly presentation of translated content:

- *Text Output:* Utilizing open fonts for translated text, with considerations for layout and formatting to enhance readability. These languages are primarily spoken in the Indian subcontinent and include widely used languages such as Hindi, Bengali, Gujarati, Punjabi, and Marathi, among others.
- **Voice Output:** Implementing Text-to-Speech (TTS) systems to provide a natural and contextually accurate voice output, We also implemented text/speech to any language translator.



Sponsors





Demonstrate working of the solution to the evaluation team

The working principle of a system or technology is the foundational framework that governs its operation. It involves processing inputs, internal operations driven by specific algorithms, seamless communication between components, and the generation of desired outputs. Feedback mechanisms may be included for self-improvement, and integration with external systems is considered if applicable. Key algorithms/models and scalability features contribute to the system's functionality. Understanding this principle is crucial for troubleshooting, optimizing, and guiding further development.



Sponsors

Important Links:

https://github.com/varshiniK076/BulidforBharat

Sponsors

Open Network for Digital Commerce

Build for Bharat

Supported by #startupindia

Sponsors Google Cloud ANTLER







Powered by

THANK YOU

