

Requirements Analysis

Technology Stack

| | |
|---------------|---|
| Date | 9 Feb 2026 |
| Team ID | LTVIP2026TMIDS62719 |
| Project Name | Translingua: ai-powered multi-language translator |
| Maximum Marks | 2 Marks |

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table1 & table 2

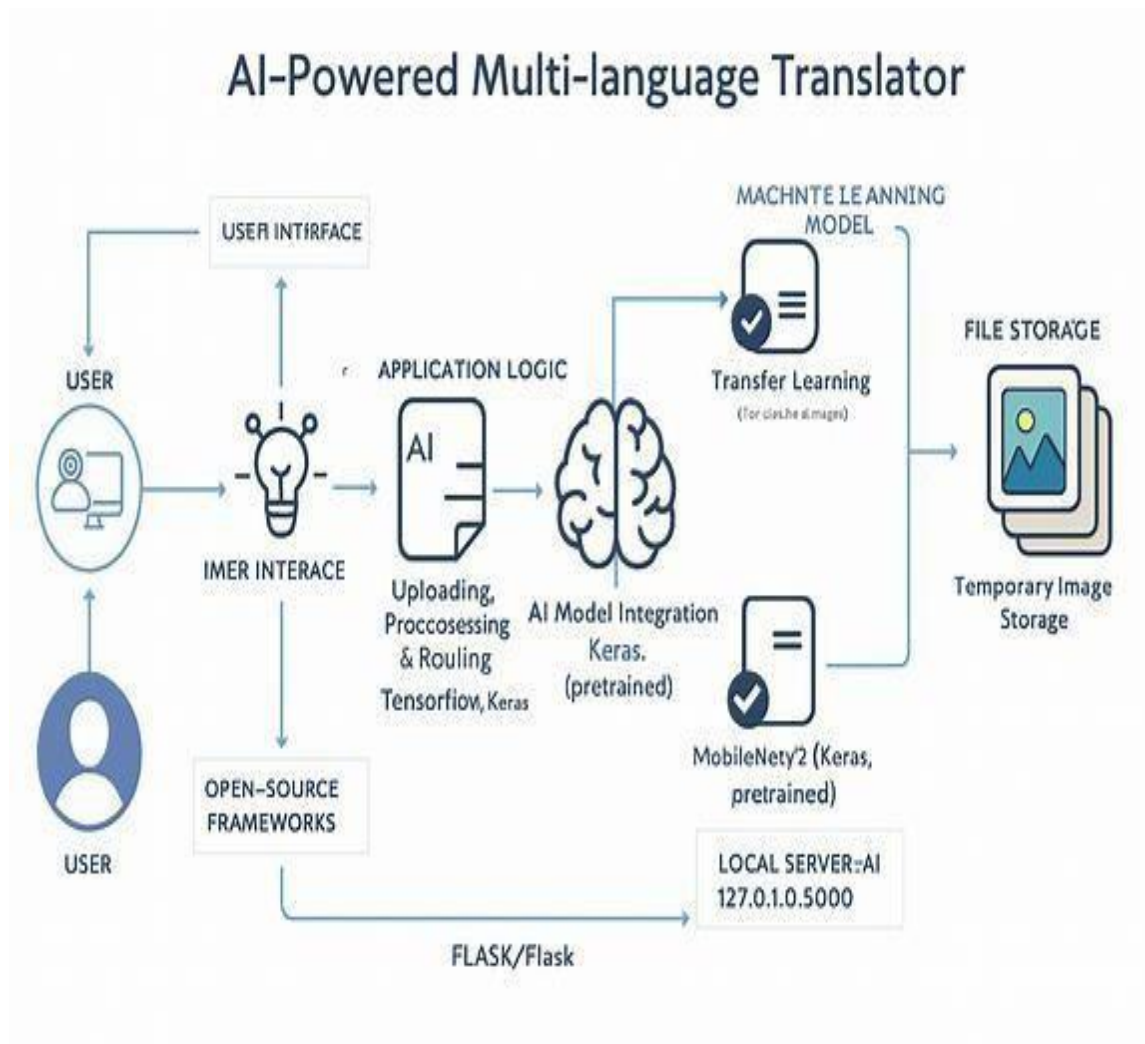


Table-1: Components & Technologies:

| S.No | Component | Description | Technology |
|------|------------------------|---|--|
| 1 | User Interface | How users interact (text input, language selection, translation output) | HTML, CSS, Bootstrap 5 |
| 2 | Application Logic-1 | Handling user input, routing requests, and responses | Python, Flask |
| 3 | Application Logic-2 | Language detection and translation inference | TensorFlow, Keras |
| 4 | Application Logic-3 | Text preprocessing, tokenization, encoding & decoding | NLP Libraries, NumPy |
| 5 | Database | Stores translation history and user preferences | SQLite |
| 6 | Cloud Database | Optional cloud-based storage for scalability | Firebase / MongoDB Atlas |
| 7 | File Storage | Temporary storage for logs and translation cache | Local Filesystem |
| 8 | External API-1 | Language detection service (optional hybrid approach) | Google Language Detect API |
| 9 | External API-2 | Translation API (fallback or enhancement) | Google Translate API |
| 10 | Machine Learning Model | Neural Machine Translation for multi-language text | Transformer Model (Keras / TensorFlow) |
| 11 | Infrastructure | Runs on local system or cloud server | Localhost Flask / Cloud VM |

Table-2: Application Characteristics:

| S.No | Characteristic | Description | Technology Used |
|------|--------------------------|---|-------------------------------------|
| 1 | Open-Source Frameworks | Entire system built using opensource tools | Flask, TensorFlow, NumPy, Bootstrap |
| 2 | Security Implementations | Input validation, secure APIs, data privacy | Flask Security, HTTPS |
| 3 | Scalable Architecture | Modular architecture enabling easy language expansion | Flask MVC Architecture |
| 4 | Availability | Can be deployed on cloud for 24/7 access | AWS, Heroku, Dockerready design |
| 5 | Performance | Real-time translation with low latency | Optimized Transformer Models |