

# Requirements Analysis

## Technology Stack

|               |   |
|---------------|---|
| Date          | 9 Feb 2026  |
| Team ID       | LTVIP2026TMIDS65684                               |
| 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

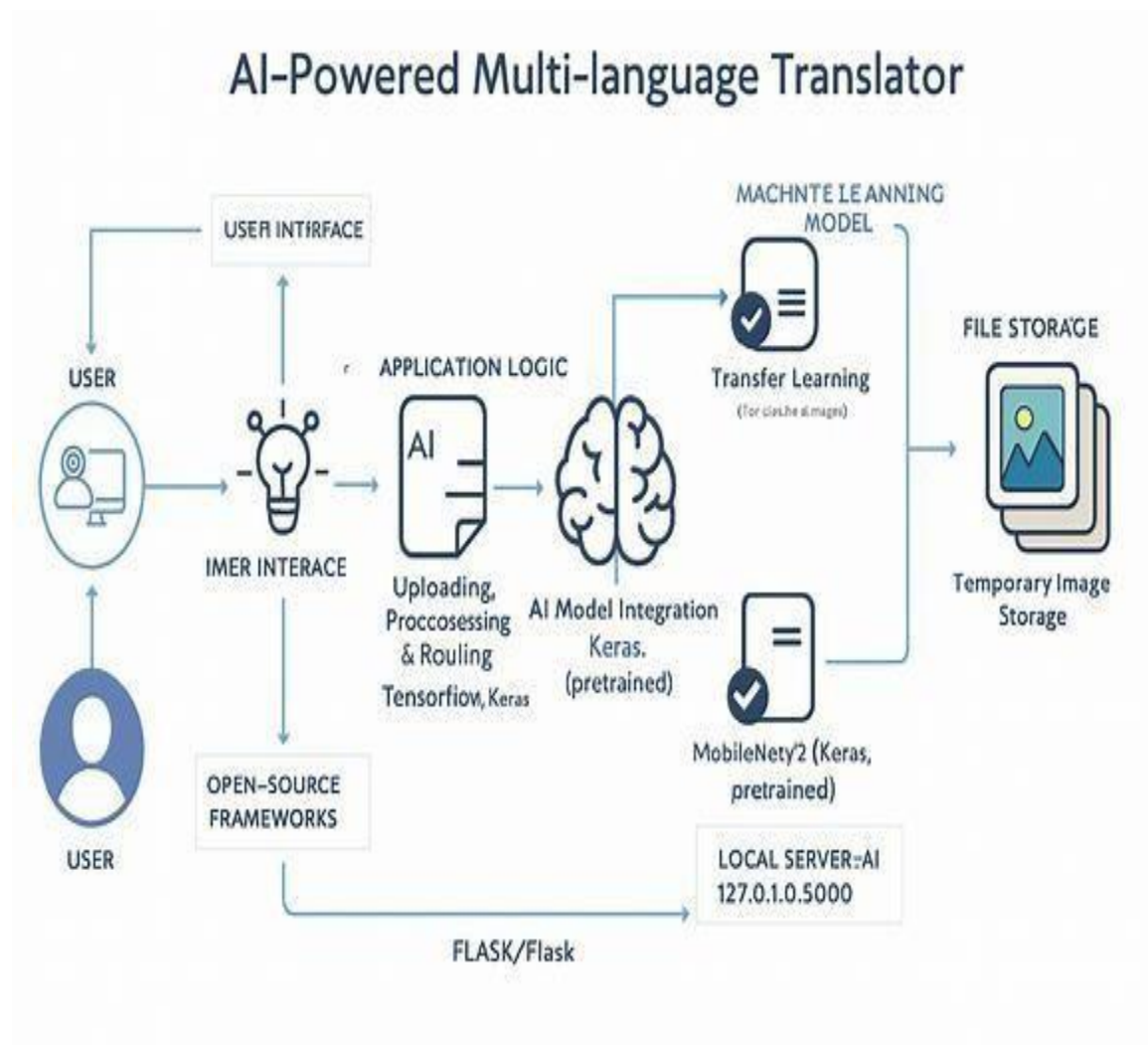


Table-1: Components & Technologies:

| 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 multilanguage 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        |