

Project Design Phase-II

Technology Stack (Architecture & Stack)

| | |
|---------------|-------------------------------------------|
| Date | 6 February 2026 |
| Team ID | LTVIP2026TMIDS24657 |
| Project Name | Flavour Fusion: AI-Driven Recipe Blogging |
| Maximum Marks | 4 Marks |

Technical Architecture:

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

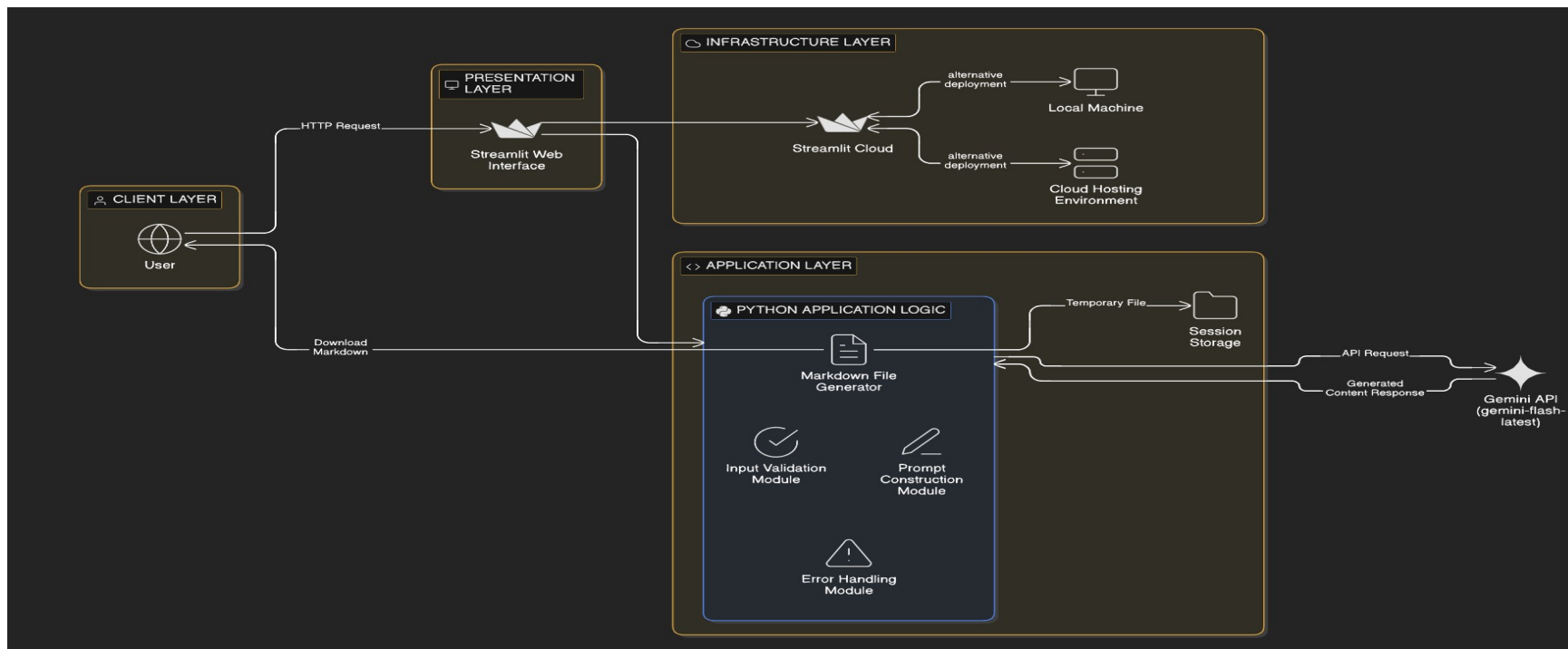


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| 1. | User Interface | Web-based interface where users enter recipe topic and word count, view generated content, and download Markdown file. | Streamlit (Python-based Web UI) |
| 2. | Application Logic-1 | Handles user input, validation, and workflow control | Python |
| 3. | Application Logic-2 | Prompt construction logic for structured recipe generation | Python (Prompt Engineering Logic) |
| 4. | Application Logic-3 | AI content generation logic via external model integration | Google Gemini API (gemini-flash-latest) |
| 5. | Database | No persistent database used (stateless application) | Not Applicable |
| 6. | Cloud Database | Not used in current implementation | Not Applicable |
| 7. | File Storage | Temporary generation of Markdown file for download | Local Runtime (Streamlit Session State) |
| 8. | External API-1 | AI text generation for structured recipe blogs | Google Gemini API |
| 9. | External API-2 | Not used | Not Applicable |
| 10. | Machine Learning Model | Large Language Model used for generative content creation | Gemini Flash Model |
| 11. | Infrastructure (Server / Cloud) | Application can be deployed locally or on cloud hosting platforms | Local System / Streamlit Cloud / Any Python-supported Cloud Environment |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|-----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| 1. | Open-Source Frameworks | Framework used to build and deploy the web interface | Streamlit (Open-source Python framework) |
| 2. | Security Implementations | API key secured via environment variables or Streamlit secrets; no sensitive user data stored | Streamlit Secrets / Environment Variables |
| 3. | Scalable Architecture | Stateless architecture; scalability depends on hosting environment and Gemini API limits | Streamlit + Cloud Hosting (Horizontal scaling possible via cloud deployment) |
| 4. | Availability | Application availability depends on hosting platform uptime | Streamlit Cloud / Cloud Hosting Provider |
| 5. | Performance | AI response time depends on Gemini API latency; lightweight UI ensures minimal frontend delay | Python + Gemini API |