

Project Design Phase-II

Technology Stack (Architecture & Stack)

| | |
|---------------|----------------------------------|
| Date | 06 February 2026 |
| Team ID | LTVIP2026TMIDS83141 |
| Project Name | Civil Engineering Insight Studio |
| Maximum Marks | 4 Marks |

Technical Architecture:

User Uploads Image → Streamlit UI → PIL Image Processing → NVIDIA NIM Vision API → Response Processing (Python) → Local Storage (JSON) → PDF Generation (ReportLab)

Table-1: Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|--|-------------------------|
| 1 | User Interface | Web-based interface for image upload and analysis | Streamlit |
| 2 | Application Logic-1 | Image preprocessing and validation | Python, PIL |
| 3 | Application Logic-2 | AI request handling and response processing | NVIDIA NIM Vision API |
| 4 | Application Logic-3 | Report formatting and structuring | Python |
| 5 | File Storage | Storage of reports and history | JSON File System |
| 6 | External API-1 | AI-based vision analysis service | NVIDIA NIM API |
| 7 | Machine Learning Model | Pre-trained vision-language model for image analysis | NVIDIA NIM Vision Model |
| 8 | Infrastructure (Server / Cloud) | Local deployment environment | Local Deployment |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|-----------------|-------------|------------|
|------|-----------------|-------------|------------|

| | | | |
|---|--------------------------|--|------------------------------|
| 1 | Open-Source Frameworks | Web framework and development tools used | Streamlit, Python |
| 2 | Security Implementations | Secure API key handling | Environment Variables (.env) |
| 3 | Scalable Architecture | Supports structured inspection workflow | Modular Python Architecture |
| 4 | Availability | Accessible via local hosting | Streamlit Local Hosting |
| 5 | Performance | Fast image upload and report generation | Optimized NVIDIA Vision API |