Project requirements

Name: Bhargav Taraviya , Trupalkumar Ukani

Community & UN SDG(s): SDG 15: Life on Land – Protecting forests and biodiversity.

SDG 13: Climate Action

Date: 02/06/2025

Project Name

Deforestation Data Platform – A Power BI-based multi-page report for tracking global deforestation

trends

Functional Requirements

1. Multi-Page Power BI Dashboard

- Displays deforestation trends, carbon emissions, and other data.
- Includes filters for time range, regions, and industries.

2. Data Integration & Processing

- Supports manual data uploads from CSV, Excel, and external sources.
- Allows basic data cleaning and transformation before visualization.

3. Visualization & Insights

- Provides interactive maps to show deforestation hotspots.
- Displays charts, graphs, and statistical insights for analysis.

4. User Accessibility & Engagement

- Students, researchers, and industry professionals can access tailored insights.

5. Report Export & Sharing

- Users can export data and visuals in PDF or Web version format.
- Shareable cloud-based reports with role-based access control.

Technical/Performance Requirements

1. Platform & Infrastructure

- Developed using Power BI (Web & Desktop versions).
- Excel/CSV for importing datasets

2. Data Handling

- Supports datasets for manual data entry.
- Refresh cycle: Manual updates required for data sources

3. Performance & Usability

- Dashboard response time under 5 seconds for basic interactions.
- Optimized for desktop and web access (not mobile app-based).

4. Security & Access

- Read-only access for general users; edit permissions for admins.