

## Project Design Phase-II Technology Stack (Architecture & Stack)

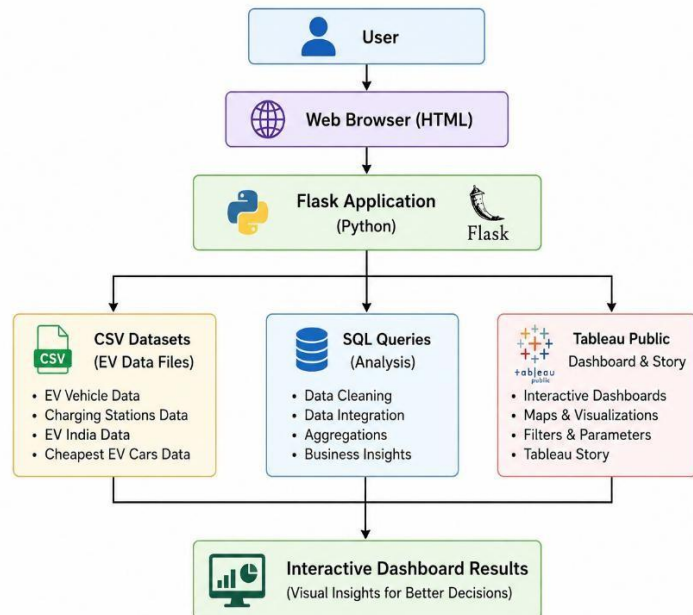
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|---------------|-------------------------------------------------------------------|
| Date          | 25 June 2026                                                      |
| Team ID       | SWTID-2026-7586                                                   |
| Project Name  | Visualization Tool for Electric Vehicle Charge and Range Analysis |
| Maximum Marks | 4 Marks                                                           |

### Technical Architecture:

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

### Example: Order processing during pandemics for offline mode

Reference: <https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/>



#### Guidelines :

1. **Application Logic:** The system uses HTML, CSS, JavaScript, Python (Flask), SQL, and Tableau Public to process EV datasets and generate interactive dashboards and stories.
2. **Infrastructure:** Development is carried out in a **local environment** (VS Code, Flask, SQL, CSV datasets), while deployment and visualization are hosted on **Tableau Public** and **GitHub**.
3. **External Interfaces:** The application integrates with **Tableau Public** for dashboard and story embedding and uses **GitHub** for project hosting and documentation.
4. **Data Storage:** Electric Vehicle datasets, charging station data, SQL scripts, and Tableau workbooks are stored locally in CSV and project files for analysis and visualization.
5. **Machine Learning Interface:** Machine Learning is **not implemented** in the current project but the architecture supports future integration for

**Table-1 : Components & Technologies:**

| S.No | Component              | Description                              | Technology                |
|------|------------------------|------------------------------------------|---------------------------|
| 1    | User Interface         | Interactive web application              | HTML5, CSS3, JavaScript   |
| 2    | Application Logic-1    | Flask application to host dashboard      | Python, Flask             |
| 3    | Application Logic-2    | Dashboard visualization                  | Tableau Public            |
| 4    | Application Logic-3    | Data preprocessing and integration       | Python, Pandas            |
| 5    | Database               | Structured EV datasets                   | CSV Files                 |
| 6    | Data Source            | EV vehicle and charging station datasets | CSV Dataset               |
| 7    | File Storage           | Project files and datasets               | Local File System         |
| 8    | External API-1         | Tableau Dashboard Embedding              | Tableau Public            |
| 9    | External API-2         | Dashboard & Story Sharing                | Tableau Public Share Link |
| 10   | Machine Learning Model | Not Applicable                           | N/A                       |
| 11   | Infrastructure         | Local development and GitHub hosting     | Local System + GitHub     |

**Table-2: Application Characteristics:**

| S.No | Characteristics          | Description                                                                                | Technology                       |
|------|--------------------------|--------------------------------------------------------------------------------------------|----------------------------------|
| 1    | Open Source Frameworks   | Frameworks used in project                                                                 | Flask, Bootstrap, Tableau Public |
| 2    | Security Implementations | Secure embedding through Tableau Public and GitHub repository                              | HTTPS                            |
| 3    | Scalable Architecture    | Modular folder structure separating datasets, SQL, Tableau, screenshots, and documentation | Three-layer architecture         |
| 4    | Availability             | Dashboard accessible online 24×7 through Tableau Public and project available on GitHub    | Tableau Public, GitHub           |
| 5    | Performance              | Lightweight datasets with interactive Tableau visualizations for fast rendering            | Tableau Public, Flask            |

**References:**

<https://c4model.com/>

<https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/>

<https://www.ibm.com/cloud/architecture>

<https://aws.amazon.com/architecture>

<https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d>

