## **Technology Stack**

## Visualization Tool for Electric Charge and Range Analysis

Date	25 June 2025	
Team ID	LTVIP2025TMID20808	
Project Name	Visualization tool for electric charge and range analysis	
Maximum Marks	2 Marks	

## **Technology Stack:**

The project uses Tableau Public for visualization, Google Sheets/CSV for data storage, and HTML/CSS for web integration. Supporting tools include Microsoft Word for documentation and GitHub for code/version management.

S.No	Component	Description	Technology Used
1	User Interface	Visual interface for EV	Tableau Public
		charge/range dashboards and	
		story	
2	Data Preparation	Scripts and logic to clean and	SQL queries, MySQL
	Logic	format EV dataset	Workbench
3	Data Analysis	Generate charge duration, range,	Tableau Calculated
	Logic	usage pattern charts	Fields, Filters
4	Data Source	Raw dataset used for charging and	CSV Files
		vehicle range analysis	
5	Database	Storage for backup data	MySQL Workbench
	(optional)		
6	Cloud Storage	Storing final reports, screenshots,	Google Drive, Tableau
	(optional)	and dashboard exports	Public
7	File Storage	Local system for raw data,	Local File System
		Tableau files, screenshots	
8	External APIs	Real-time EV station/traffic data	Google Maps API, Open
	(optional)	(future scope)	Charge Map API
9	Infrastructure	Platform used for building and	Local System + Tableau
		publishing dashboards	Public