## **Project Design Phase Solution Architecture**

Date	22 June 2025
Team ID	LTVIP2025TMID47588
Project Name	Visualization Tool for Electric Vehicle Charge and Range Analysis
Maximum Marks	4 Marks

## **Solution Architecture: EV Analytics Dashboard**

The EV Analytics Dashboard bridges the gap between fragmented EV data and actionable insights for buyers, policymakers, and manufacturers. It follows a structured architecture that ensures scalability, clarity, and effective decision-making support.

## Goals:

- Identify the best tech stack to visualize EV specifications and infrastructure data.
- Present a clear structure and behavior of the solution to stakeholders (EV buyers, analysts, policymakers).
- Define key features such as model comparison, charging station mapping, range—price filtering, and segment-level insights.
- Establish specifications and calculated fields to standardize data cleaning, integration, and visual delivery.

## **Example - Solution Architecture Diagram:**

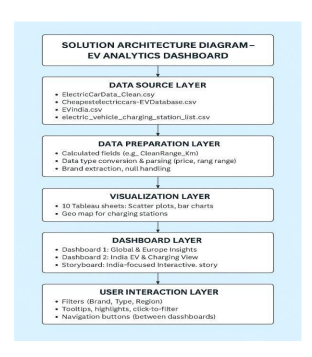


Figure 1: Solution Architecture Diagram – EV Analytics Dashboard