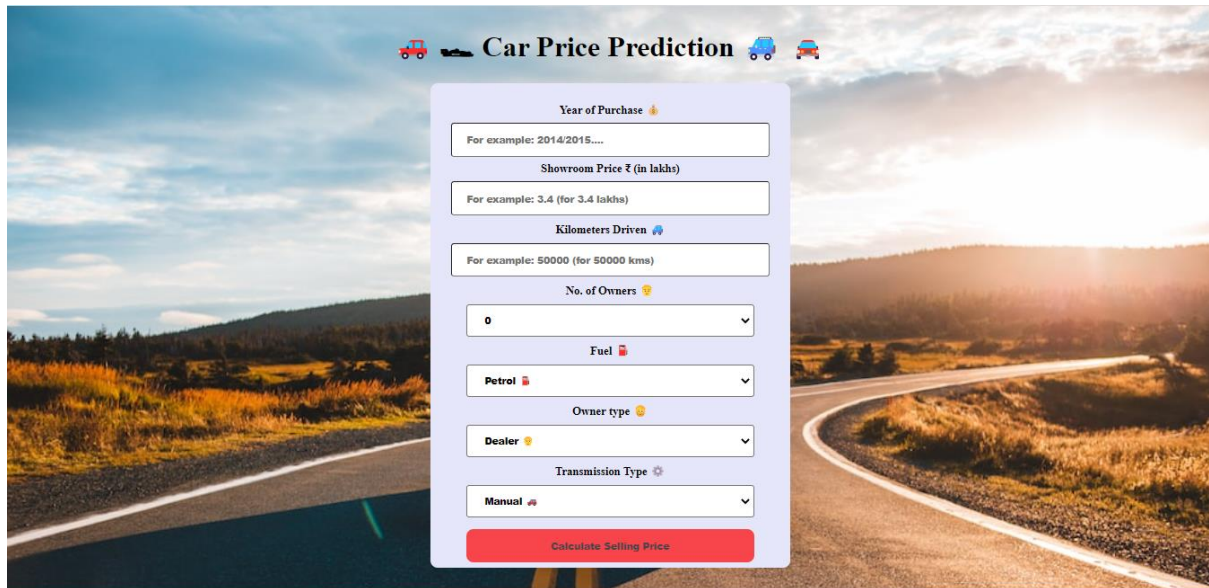


CAR RESALE VALUE PREDICTION

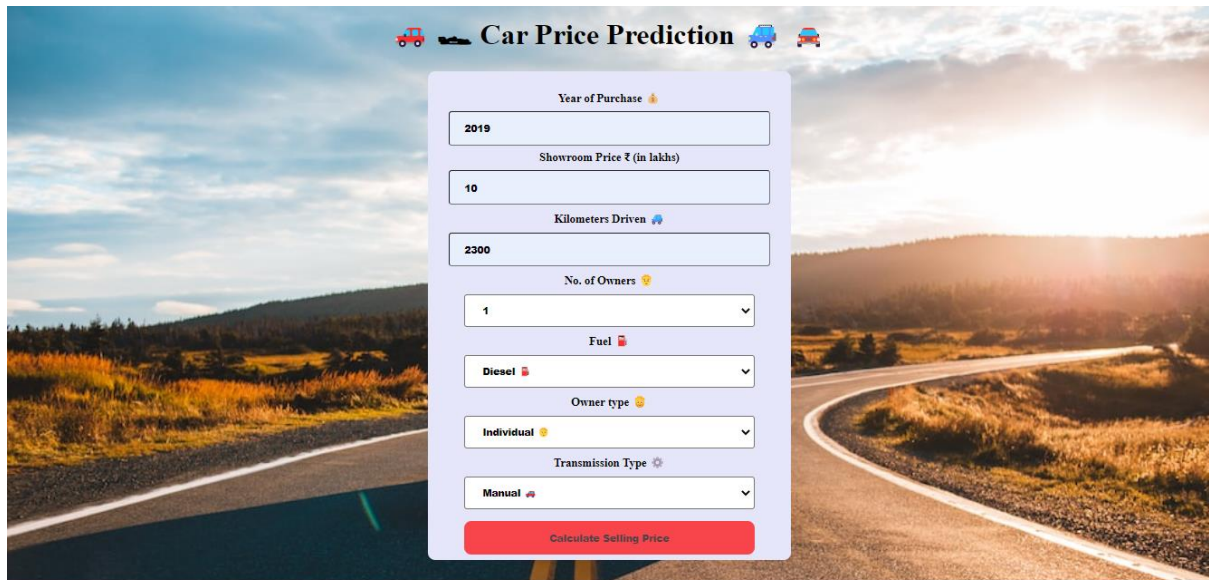
Project ID – PNT2022TMID02053

APP OUTPUT:



The image shows the initial state of a 'Car Price Prediction' app. The app is displayed as a central white card with a light purple header and footer, set against a background image of a winding road at sunset. The card contains several input fields and dropdown menus, each with a small icon and a placeholder example. The inputs are: 'Year of Purchase' (placeholder: 2014/2015,...), 'Showroom Price ₹ (in lakhs)' (placeholder: 3.4 (for 3.4 lakhs)), 'Kilometers Driven' (placeholder: 50000 (for 50000 kms)), 'No. of Owners' (dropdown with '0' selected), 'Fuel' (dropdown with 'Petrol' selected), 'Owner type' (dropdown with 'Dealer' selected), and 'Transmission Type' (dropdown with 'Manual' selected). A red button at the bottom of the card is labeled 'Calculate Selling Price'.

Predicted Output:



The image shows the same 'Car Price Prediction' app interface, but with the predicted output values entered into the input fields. The values are: 'Year of Purchase' (2019), 'Showroom Price ₹ (in lakhs)' (10), 'Kilometers Driven' (2300), 'No. of Owners' (1), 'Fuel' (Diesel), 'Owner type' (Individual), and 'Transmission Type' (Manual). The red 'Calculate Selling Price' button remains at the bottom of the card.

🚗 🏠 Car Price Prediction 🚙 🚗

Year of Purchase 📅

For example: 2014/2015....

Showroom Price ₹ (in lakhs)

For example: 3.4 (for 3.4 lakhs)

Kilometers Driven 🚗

For example: 50000 (for 50000 kms)

No. of Owners 🧑

0

Fuel 🚗

Petrol 🚗

Owner type 🧑

Dealer 🧑

Transmission Type ⚙️

Manual 🚗

Calculate Selling Price

✅ You Can Sell the Car at 8.06 lakhs 💰 🙌