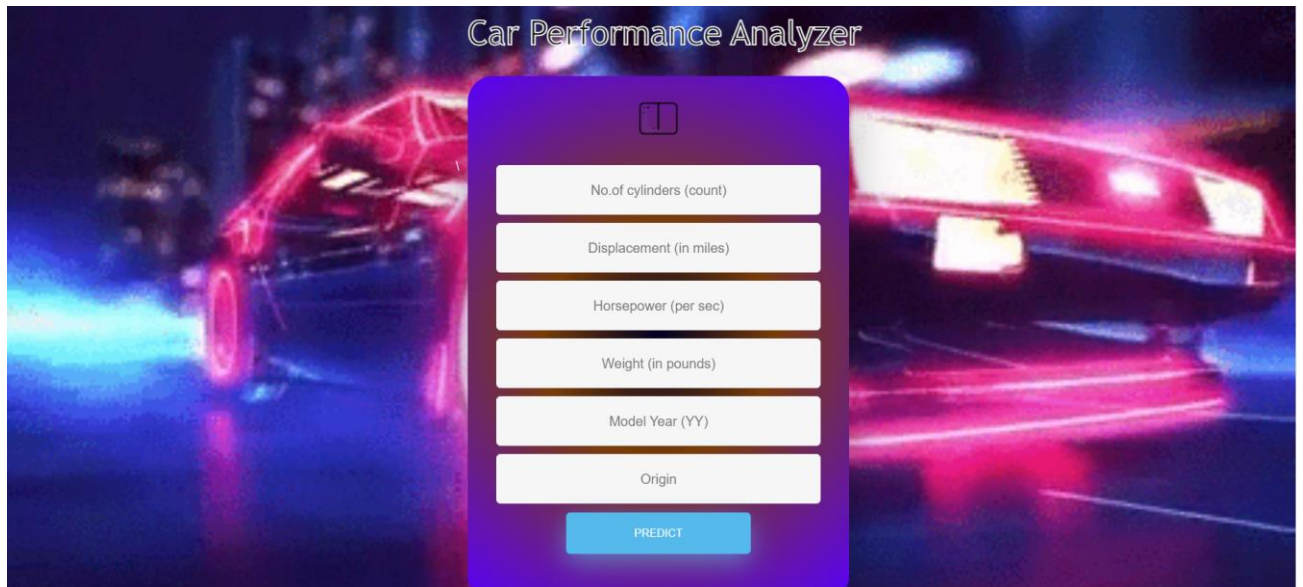


Machine Learning based Vehicle Performance Analyzer

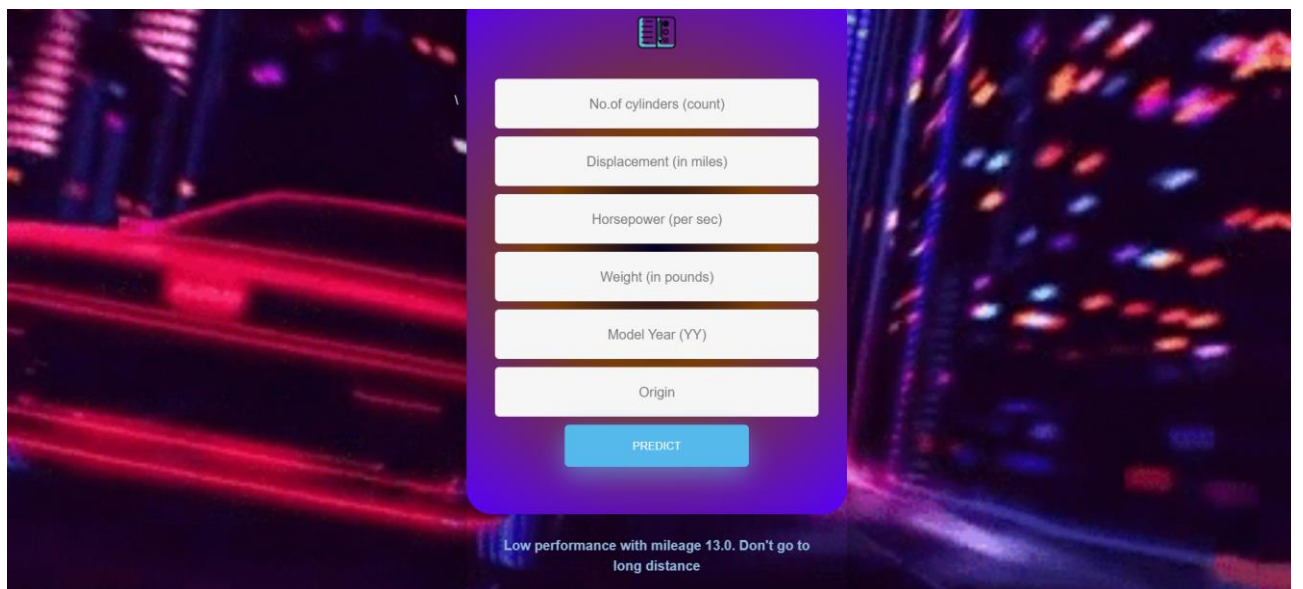
Team ID : PNT2022TMID06027

SAMPLE OUTPUT



The image shows a mobile application interface titled "Car Performance Analyzer". It features a central purple card with a car icon at the top. Below the icon are six white input fields with labels: "No.of cylinders (count)", "Displacement (in miles)", "Horsepower (per sec)", "Weight (in pounds)", "Model Year (YY)", and "Origin". At the bottom of the card is a blue "PREDICT" button. The background is a blurred image of a car at night with red and blue light trails.

SAMPLE PREDICTION PAGE



The image shows the same mobile application interface as above, but with a prediction result displayed at the bottom. The prediction text is: "Low performance with mileage 13.0. Don't go to long distance". The background is a blurred image of a car at night with red and blue light trails.