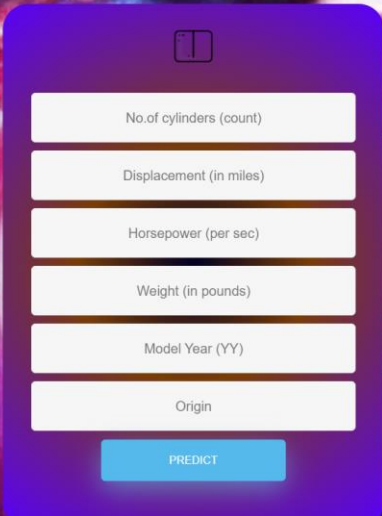


OUTPUT

Car Performance Analyzer



The image shows a mobile application interface for a 'Car Performance Analyzer'. The background is a blurred night scene of a city street with a car's headlights and taillights visible. The app is a purple pill-shaped card with a white header area containing a car icon. Below the header are six white input fields with rounded corners, each containing a label: '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 button with the text 'PREDICT' in white capital letters.

No.of cylinders (count)

Displacement (in miles)

Horsepower (per sec)

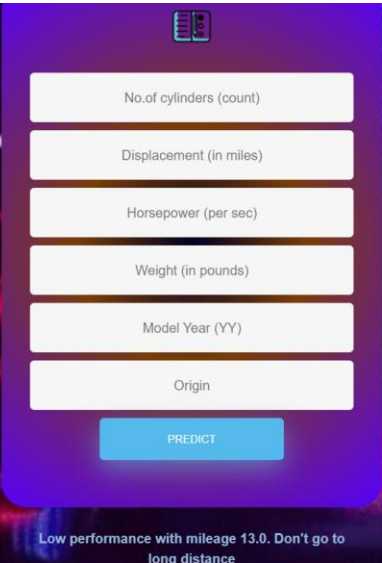
Weight (in pounds)

Model Year (YY)

Origin

PREDICT

PREDICTION PAGE



The image shows the same mobile application interface as the previous one, but now it displays a prediction. The background is a blurred night scene of a city street with a car's headlights and taillights visible. The app is a purple pill-shaped card with a white header area containing a car icon. Below the header are six white input fields with rounded corners, each containing a label: '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 button with the text 'PREDICT' in white capital letters. Below the card, centered, is a text message: 'Low performance with mileage 13.0. Don't go to long distance'.

No.of cylinders (count)

Displacement (in miles)

Horsepower (per sec)

Weight (in pounds)

Model Year (YY)

Origin

PREDICT

Low performance with mileage 13.0. Don't go to long distance