









TARGET AUDIENCE



This system is designed to benefit a **wide range of users**, including

- 1.Car Dealers: To help them optimize inventory pricing and gain strategic insights into pricing for different car segments.
- 2. Individual Buyers and Sellers: To ensure fair pricing during transactions and use predictions as a reference for market rates.
- 3. Automotive Platforms and Marketplaces: To enhance user experience with integrated pricing tools, which build trust by providing data-driven recommendations.
- Insurance Companies: To evaluate car values for policy decisions and claims, ensuring accuracy and fair assessment

CONCLUSION

The car price detection system aims to be a practical and reliable solution for predicting car prices. By incorporating advanced data processing and machine learning techniques, the project addresses current market challenges and sets the stage for future developments.

Potential future enhancements include

- Integration of real-time data updates for a more dynamic pricing model.
- Expanding features to include user reviews and resale values for better predictions.
- Deployment as a web application to make the tool more accessible to a global audience.

This project holds the potential to add significant value to the automotive industry by ensuring fair, transparent, and accurate pricing for all users involved

