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REVIEWER'S REPORT

Manuscript No.: IJAR-56229

Title: CAR DAMAGE PRICE PREDICTOR

Recommendation:

Accept as it is

Accept after minor revision **Yes**

Accept after major revision

Do not accept (*Reasons below*).....

Rating	Excel.	Good	Fair	Poor
Originality		yes		
Techn. Quality		yes		
Clarity		yes		
Significance			yes	

Reviewer Name: Dr. Bharti Bisht

Detailed Reviewer's Report

The manuscript titled "Car Damage Price Predictor" presents a practical and application-oriented study that integrates deep learning, computer vision, and web development to automate car damage classification and repair cost estimation. The topic is relevant to the automotive, insurance, and intelligent service domains, and the use of transfer learning with MobileNet, along with frameworks such as TensorFlow/Keras and Django, reflects a contemporary technological approach. The methodology is logically structured, covering data preprocessing, model development, system integration, deployment, and user-level testing, and the reported performance (around 92% classification accuracy with fast response time) indicates promising results for real-time implementation. The inclusion of user satisfaction analysis and web application functionality enhances the practical contribution of the work. However, the manuscript requires significant improvement in language quality, formatting consistency, and academic writing style, as several sections contain grammatical errors, spacing issues, and repetition. The literature review is limited and does not clearly establish the research gap or position the study within existing work. The dataset description lacks sufficient detail regarding size, class distribution, training-testing split, and annotation process, and the price estimation mechanism appears to be based on predefined mapping rather than a predictive model, which reduces the novelty of the cost prediction component. The evaluation metrics need clearer presentation, and confusion between classification and recommendation terminology should be avoided. Figures and tables should be properly labeled, referenced, and discussed in the text. Overall, the study has good practical potential and demonstrates a functional system with real-world applicability, but it requires major revision in terms of technical clarity, methodological depth, dataset transparency, and language editing before it can be considered suitable for publication.