SI.	Name of the paper	Year of	Author	Area	Methods	Significant	Gap	Performance	Result
No		publication	Name		used	contribution	analysis	Measures	
1	Vehicle Part Damage Analysis Platform for Autoinsurance Application		D.A.Ferrucci T.Neo	AI	IVAA classificat ion model	Web appilation, Deep learning	company can recognize its current state	Template matching,obj ect detection	Data Labelli ng

SI. No	Name of the paper	Year of publication	Author Name	Area	Methods used	Significant contribution	Gap analysis	Performance Measures	Result
2	Car Damage Assessment based on VGG models	2018	H.Ghazzai K.Patil	Al	Proposed methods, Influence of hyper- parameters	VGG16 model	Dataset description	Regularization	Transfer Learning With L2 Regularization technique