Model Optimization and Tuning Phase Template

Date	27th July 2024	
Team ID	740076	
Project Title	FETAL AI: USING MACHINE LEARNING TO PREDICT AND MONITOR FETAL HEALTH	
Maximum Marks	10 Marks	

Model Optimization and Tuning Phase

Model	Baseline Metric	Optimized Metric
Random Forest	-	-







Decision Tree		=	-		
=	-	mization and tuning phase for Fetal			
•		lues such as grid search and cross-v			
		ess. This process ensured that the se			
olas and variance,	ımp	roving its predictive performance o	n unseen	data.	
Hyperparameter T	uniı	ng Documentation (6 Marks):			
Model		Tuned Hyperparameters		Optimal Values	
Random Forest	-			-	
Decision Tree	-	_		-	
Logistic	_			_	
Regression					
Performance Metr	ics	Comparison Report (2 Marks):	T		
Logistic Regressio	n	-	_		
Final Model Select	ion	Justification (2 Marks):			
Final Model		Reasoning			
1					

Random forest classifier that leverages its ensemble learning capabilities to accurately predict fetal health outcomes. By incorporating key features such as fetal heart rate, uterine contractions, and gestational age, this model provides reliable predictions while maintaining high interpretability, aiding healthcare professionals in making informed clinical decisions.

Random Forest