



Project Initialization and Planning Phase

Date	9 June 2025	
Member ID	Sakshi Santosh Patil	
Project Title	Fetal Health Classification System	
Maximum Marks	3 Marks	

Project Proposal (Proposed Solution)

This project proposal outlines a solution to address a specific problem. With a clear objective, defined scope, and a concise problem statement, the proposed solution details the approach, key features, and resource requirements, including hardware, software, and personnel.

Project Overview		
Objective	To develop a machine learning-based web application that accurately classifies fetal health into Normal, Suspect, or Pathological categories using cardiotocog raphy (CTG) data, enhancing prenatal care accessibility and reliability	
Scope	Theprojectfocusesonprocessingthefetal_health.csvdataset(2126records, 21 features) to train an XGBoost model, integrated into a Flask web application. It includes data preprocessing, model training, hyperparameter tuning, and deployment with a user interface (index.html, result.html) and API support. Thesystemislimited to the three health categories and assumes valid CTGinput data.	
Problem Statement		
Description	Accurate fetal health assessment via CTG is complex and time-consuming, re quiring expert analysis. This project addresses the need for an automated, ac cessible tool to support healthcare providers and expectant parents in timely decision-making	
Proposed Solution		
Approach	The solution employs an XGBoost model trained on preprocessed CTG data, de ployed via a Flask web application. The approach includes:	
	Data preprocessing with StandardScaler and stratified sampling.	
	Model training and optimization using GridSearchCV.	
	Webinterface for inputting 21 CTG metrics and displaying predictions	
Key Features	 Classification of fetal health (Normal, Suspect, Pathological). User-friendly web form and result display. API for medical system integration. Robust handling of class imbalance with class weights. 	





Resource Requirements

Resource Type	Description	Specification/Allocation	
Hardware			
Computing Resources	8-core CPUs and optional GPU	2 x NVIDIA V100 GPUs	
Memory	RAM	Minimum 8 GB RAM	
Storage	SSD	256 GBSSD	
Software			
Frameworks	Python frameworks	Python, Flask	
Libraries	Additional libraries	scikit-learn, xgboost, flask, pandas, numpy	
Development Environment	IDE, version control	Jupyter Notebook	
Data			
Data	Size: - Approx. 2126 records records initially; Format: - CSV for tabular datasets, Text/HTML for scraped reviews	fetal_health.csv, 2126 records, CSV	