PROJECT INITIALISATION AND PLANNING PHASE

Date	4 July 2024
Team ID	Team-739690
Project Title	Medical Cost Prediction
Maximum Marks	3 Marks

Project Proposal (Proposed Solution)

The Solution is to Prediction of Medical Cost using Machine Learning involves developing a predictive model that can accurately estimate healthcare expenses based on patient data. The model utilizes various Machine learning algorithms to analyze historical medical cost data and identify patterns and relationships that can inform future cost predictions.

Project Overview	
Objective	The primary objective of the Medical Cost Prediction project is to develop a predictive model that accurately estimates the healthcare costs for patients based on various factors. This predictive capability aims to assist insurance companies, healthcare providers, and policymakers in better understanding and managing medical expenses.
Scope	Develop a predictive model to estimate healthcare costs using demographic and health data, aiming to improve cost management, resource allocation, and policy decisions while ensuring data quality and privacy.
Problem Statement	
Description	Accurately predicting healthcare costs is crucial for effective budgeting and resource allocation. Current methods fail to account for complex factors, necessitating a robust model to enhance cost control and proactive care.
Impact	The impact of accurately predicting medical cosprofound across healthcare, insurance, and policy security allows for better financial planning, efficient reso

	allocation, proactive healthcare management,		
	informed policy decisions. This predictive capab		
	ultimately improves cost-efficiency, patient		
	outcomes, and overall healthcare system sustainabili		
Proposed solution			
Approach	Developing a predictive model using machine		
	learning techniques like Linear Regression, Support		
	Vector Machine ,Random Forest Regressor		
	,Gradient Boosting Regressor.		
Key Features	Comprehensive Data Preprocessing and Feature		
	Engineering, Robust Model Selection and		
	Evaluation.		

Resource Requirements

Resource type	Description	Specification /Allocation
Hardware	-	
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Computing Resources	CPU/GPU specifications,	2 x NVIDIA V100 GPUs
	number of cores	
Memory	RAM specifications	8GB
Storage	Disk space for data, models	1 TB SSD
	and Logs	
Software		
Frameworks	Python Frameworks	Flask
Libraries	Additional Libraries	Scikitlearn,matplotlib, scipy, plotly
Development Environment	IDE, Version control	Jupyter Notebook,Git
Data		
Data	Source, Size, Format	Kaggle dataset, 10,000 images