Project Design Phase 1

Proposed Solution Template

Project Title	Web Phishing Detection
Team Id	TNT2022TMID42479

S.No.	Parameter	Description
1.	Problem Statement	To reduce the people falling for web
	(Problem to be	phishing scams by creating a
	solved)	sophisticated tool that classifies a website
		as malicious or safe to use.
2.	Idea / Solution	Our solution is to build an efficient and
	description	intelligent system to detect phishing sites
		by applying a machine learning algorithm
		which implements classification algorithms
		and techniques to extract the phishing
		datasets criteria to classify their legitimacy.
3.	Novelty / Uniqueness	Uses an Ensemble model ,Explores weighted
		features for Neural Network approaches,
		Extensive feature extraction strategy from the
		URL Simple and Easy-to-Understand UI.
4.	Social Impact /	By using this application the customer has
	Customer	the sense of safety whenever he attempts to
	Satisfaction	provide sensitive information to a site.
5.	Business Model	This developed model can be used as an
	(Revenue Model)	enterprise applications by organizations
		which handles sensitive information and
		also can be sold to government agencies to
		prevent the loss of potential important data.
6.	Scalability of	Solution can use additional hardware
	the Solution	resources when the amount of users
		and activity is increased .The API can
		ensure that multiple requests at the
		same time are handled in a parallel
		fashion.