Solution Requirements (Functional & Non-functional)

Functional Requirements:

FR No.	Functional Requirement (Epic) Sub Requirement (Story / Sub-Task)	
FR-1	Evaluate the dataset	download dataset and analyse
FR-2	Test and train the dataset Use various models to test and train the dataset	
FR-3	Get the best model Model with most accuracy is selected	
FR-4	It is implemented on a website It finds whether a website is a phishing site or no	
FR-5	Enter Details about the website Yes/No in all the fields	
FR-6	Submit to get accuracy	After entering the details to get accuracy,
		Click on submit

Non-functional Requirements:

FR	Non-Functional	Description
No.	Requirement	
NFR-	Usability	It is a website which can be used in any platform to check whether a
1		website is a phishing site or not.
NFR-	Security	It is highly secure as the details entered are contained within the
2		website and it cannot be accessed by others
NFR-	Reliability	The accuracy of the model can be brought up to more than 90
3		percent.
NFR-	Performance	Only one model is used to detect whether or not a site is phishing,
4		so it gives the result instantaneously after the details are entered
		and it is submitted.
NFR-	Availability	It is available on all devices with a web browser and on all operating
5		systems. It uses a web page, so any device with internet can be
		used.
NFR-	Scalability	It is scalable to applications and other anti-virus software.
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