# **IDEATION PHASE**

# LITERATURE SURVEY

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Date	08-10-2022	
Register Number	721719104056, 721719104081	
Project Name	Web Phishing Detection	

## INTRODUCTION:

Phishing is a type of social engineering attack often used to steal user data, including login credentials and credit card numbers. It occurs when an attacker, masquerading as a trusted entity, dupes a victim into opening an email, instant message, or text message. The recipient is then tricked into clicking a malicious link, which can lead to the installation of malware, the freezing of the system as part of a ransomware attack or the revealing of sensitive information. The web phishing detection mechanism helps us to detect the phishing sites and prevent phishing. This technique uses Machine Learning Algorithms.

### LITERATURE SURVEY:

In this module ,we will take a look at all the previous projects and solutions, attempts and implementations to the web phishing detection application.

# **EXISTING PROJECT:**

**BRAND SHIELD** focuses exclusively on protecting your corporate brand and that of your executives. Identifying phishing attacks (through email, social media, or other mediums) which leverage your brand or the names of your executives is just one component of BrandShield's portfolio.

BrandShield also monitors the internet for rogue websites using your brand as well as marketplaces like Amazon where physical counterfeits of your products could pop up for sale.

S.no.	Paper Title	Author(s)	Year	Method/Implementation techniques
1.	Phishing Detection using Machine Learning based URL Analysis	Arathi Krishna V, Anusree A, Blessy Jose, Karthika Anilkumar, Ojus Thomas Lee	2021	<ol> <li>Phishing Detection</li> <li>Phishing Detection Approaches</li> </ol>

2.	Survey on Phishing Websites Detection using Machine Learning	Mr. B Ravi Raju , S Sai likhitha, N Deepa, S Sushma	2017	<ul><li>1.Regression and classification algorithms.</li><li>2.Training and Testing the model</li><li>3.Making Predictions</li></ul>
3.	Phishing Attack Technique	Pratik Patil1 , Prof. P.R. Devale2	2016	<ul><li>1)Detection</li><li>2) Phishing email</li><li>3)Filtering</li><li>4) Classifiers</li><li>5)Machine learning</li><li>6) Authentication</li></ul>
4.	Machine learning approach for phishing website detection	Keshav rao,Ayush Tiwari,Soham Joshi,Himank Jain.	2020	1)Detecting the Phishing websites  2)Importing the Dataset  3)Spliting the data into Training and Testing sets  4)Evaluation and Improving