AS

Project Title: Web Phishing Detection

Define CS

tit into

င္ပ

1. CUSTOMER SEGMENT(S)

CS

An internet user who is willing to shop products online.

An enterprise user surfing through the internet for some information.

6. CUSTOMER CONSTRAINTS

CC

Customers have very little awareness on phishing websites.

Project Design Phase-I - Solution Fit Template

They don't know what to do after losing data.

5. AVAILABLE SOLUTIONS

Which solutions are available

The already available solutions are blocking such phishing sites and by triggering a message to the customer about dangerous nature of the website.

But the blocking of phishing sites are not more affective as the attackers use a different/new site to steal potential data thus a AI/ML model can be used to prevent customers from 'hese kinds of sites from stealing dat...

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

The phishing websites must be detected in a earlier stage .

The user can be blocked from entering such sites for the prevention of such issues.

9. PROBLEM ROOT CAUSE

RC

The hackers use new ways to cheat the naïve users.

Very limited research is performed on this part of the internet.

7. BEHAVIOUR

BE

The option to check the legitimacy of the Websites is provided.

Users get an idea what to do and more importantly what not to do.