Title: Recognizing and Avoiding Phishing Attacks

Protect Yourself from Cyber Threats

Presented by

Name: Mohammad Naimul Islam Shanto

STUDENT ID: CA/JN1/4275

INTRODUCTION

Understanding *phishing* is crucial for **cybersecurity**. This presentation will provide insights into common tactics used by **cybercriminals** and how to defend against them.



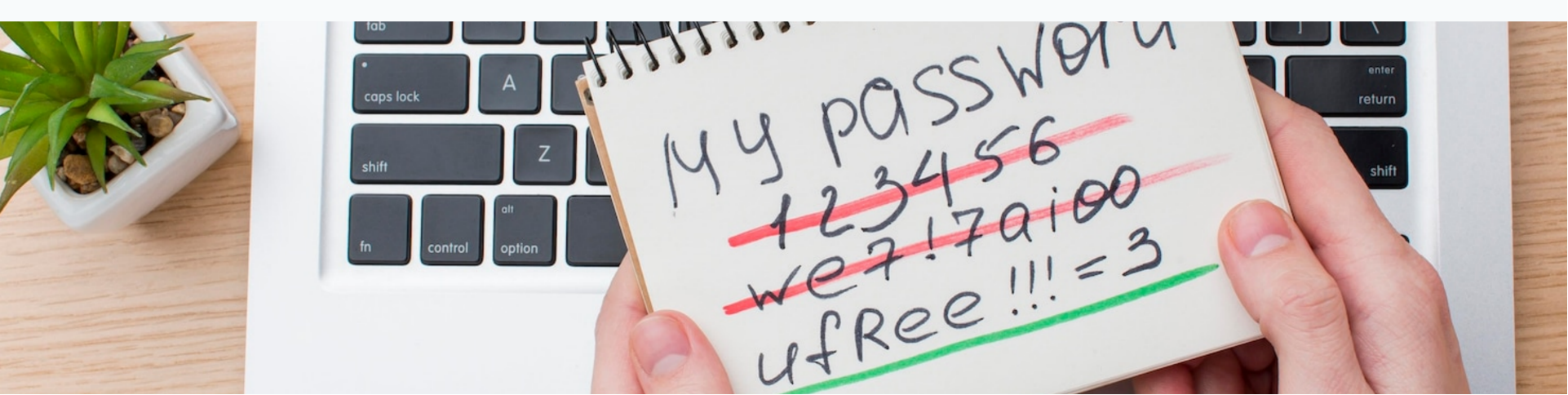
WHAT IS PHISHING?

Phishing is a form of **social engineering** where attackers impersonate trusted entities to trick individuals into revealing **sensitive information** such as passwords or financial details.



COMMON PHISHING TACTICS

Phishing attacks often involve **spoofed websites**, **malicious attachments**, or **fraudulent emails**. Attackers use these tactics to deceive unsuspecting victims.



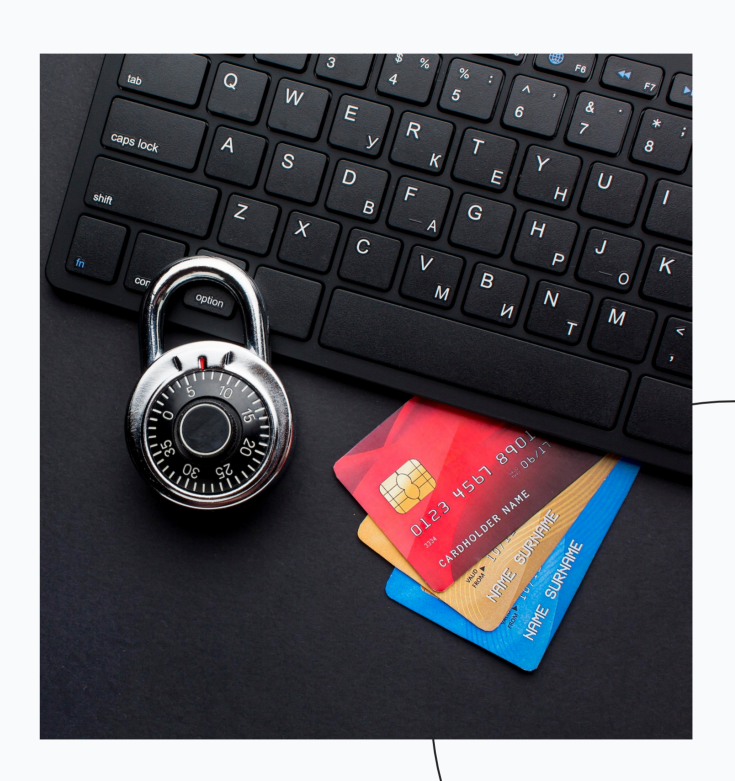
RECOGNIZING PHISHING ATTEMPTS

Look for **suspicious URLs**, **poor grammar**, or **unexpected requests for information**. Being vigilant and questioning the legitimacy of requests is key to identifying phishing attempts.



DEFENDING AGAINST PHISHING

Implement security awareness training, use multi-factor authentication, and regularly update anti-phishing tools to strengthen defenses against phishing attacks.



CONCLUSION

By understanding phishing tactics and staying informed about evolving **cyber threats**, individuals and organizations can better protect themselves from falling victim to **phishing attacks**.

Thanks!

Do you have any questions?

naimulislam11032@gmail.com