

Task 1: Visit any 5 websites that you use regularly (Google, Amazon, Flipkart, Instagram, etc.) and identify:

Is the website using HTTPS?

What is the domain name?

Who is the owner/company?

What type of website is it (E-commerce, Social Media, Search Engine, etc.)?

Objective

To examine commonly used websites and identify their security features, domain names, ownership, and website categories.

Website 1: Google

Steps Performed

1. Open Google Chrome or any web browser.
2. Visit <https://www.google.com>
3. Observe the URL in the address bar.
4. Check whether a lock icon appears before the URL.
5. Click on the lock icon to verify that the connection is secure.

Observations

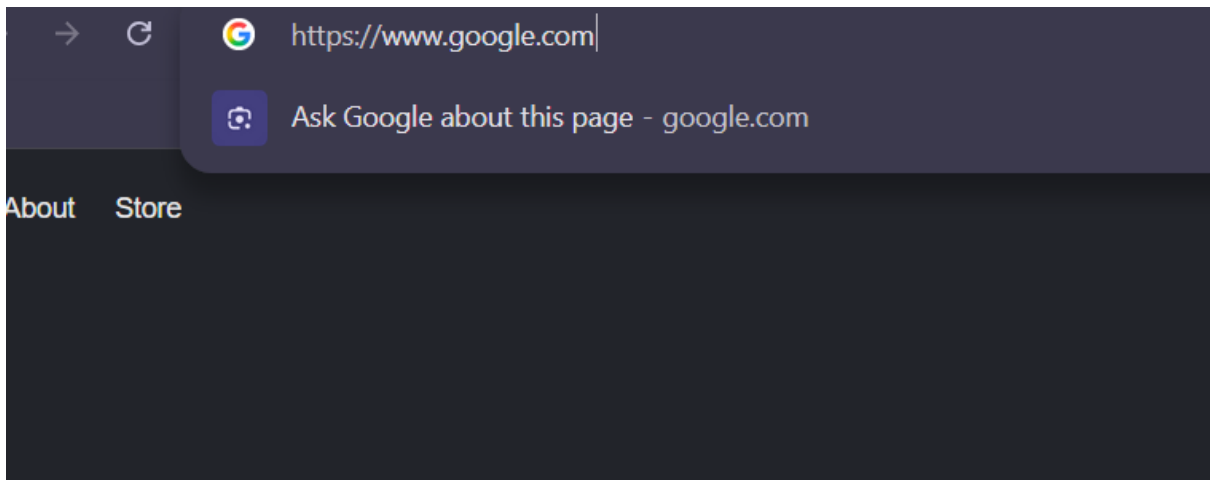
- Website Name: Google
- Domain Name: google.com
- HTTPS Used: Yes
- Owner/Company: Google LLC
- Website Type: Search Engine

Screenshot

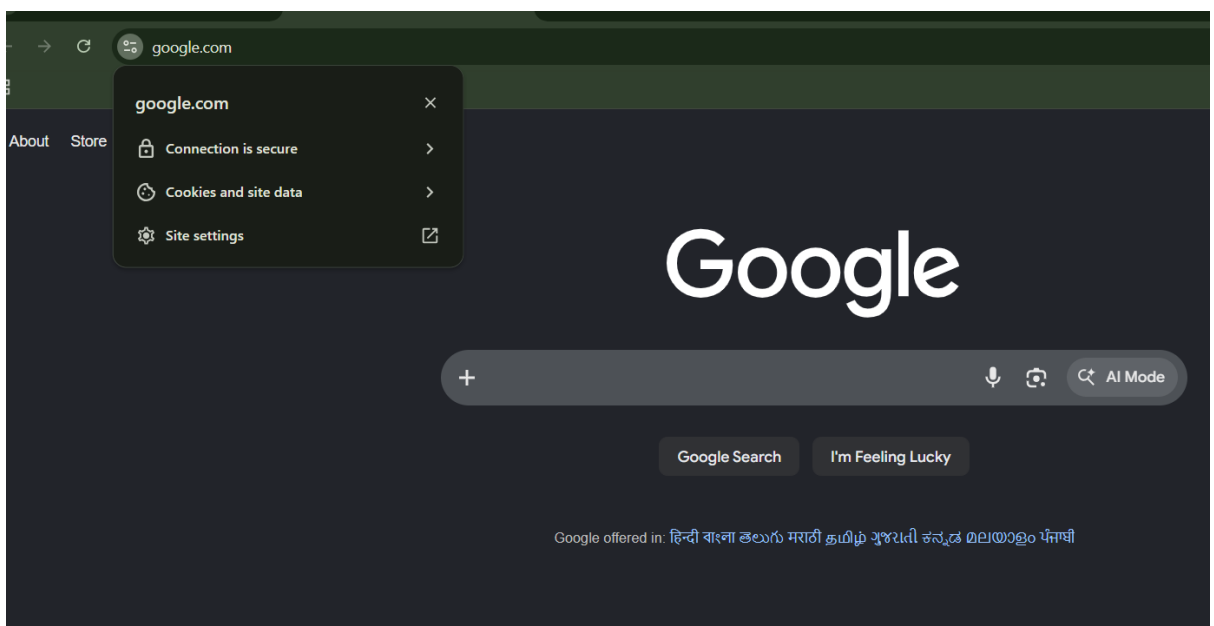
1:

Take a screenshot showing:

- Complete URL (<https://www.google.com>)



- Lock icon in address bar



Website 2: Amazon

Steps Performed

1. Open <https://www.amazon.in>
2. Observe the URL.
3. Verify HTTPS and security lock.

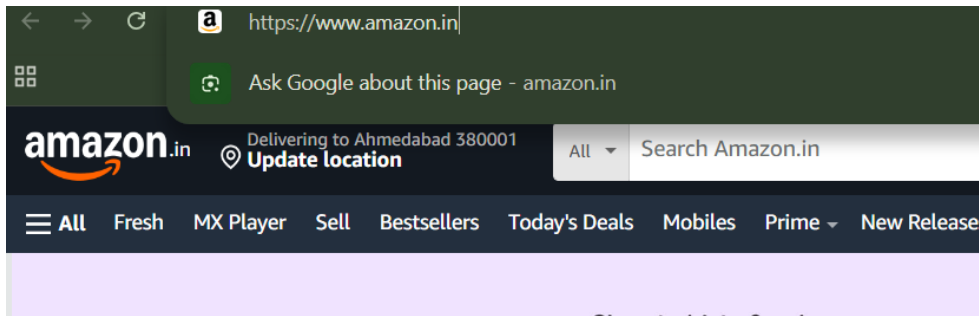
Observations

- Website Name: Amazon
- Domain Name: amazon.in
- HTTPS Used: Yes
- Owner/Company: Amazon.com Inc.

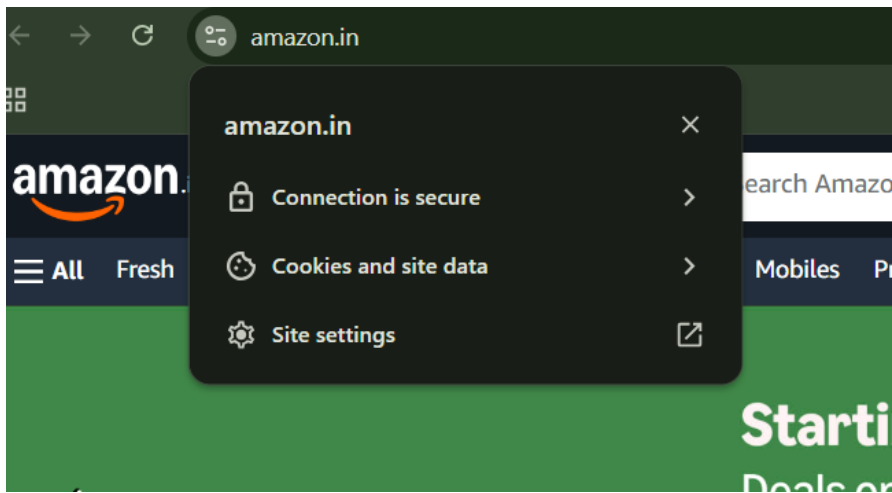
- Website Type: E-Commerce

Screenshot :Capture:

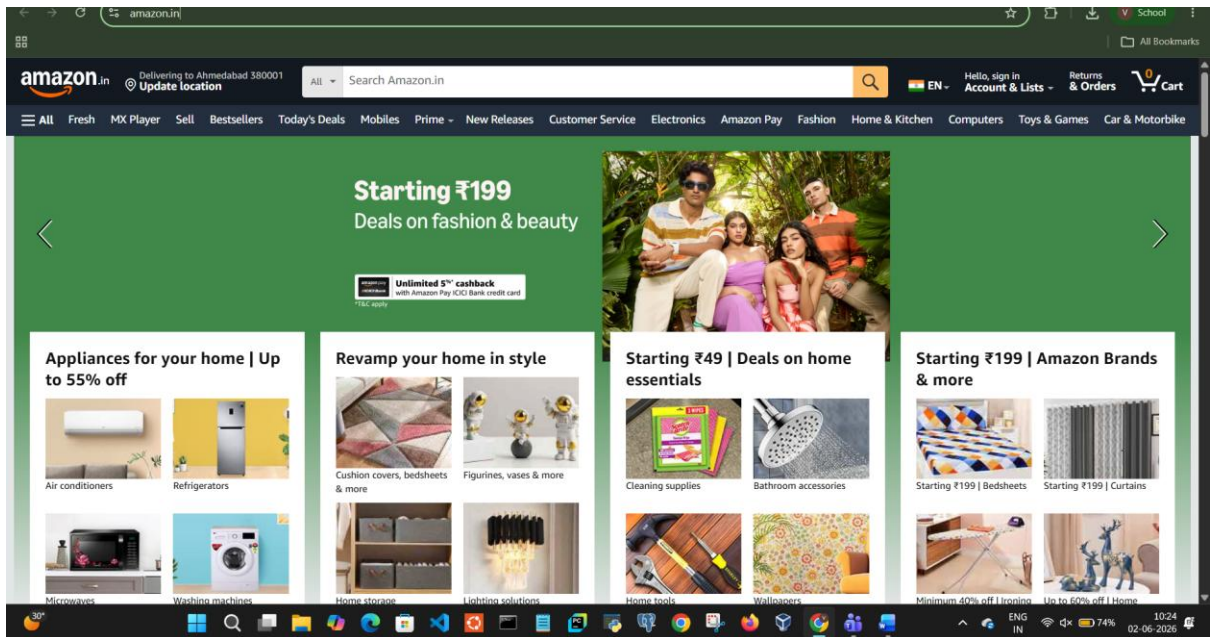
- URL bar



- HTTPS lock icon



- Amazon homepage



Website 3: Flipkart

Steps Performed

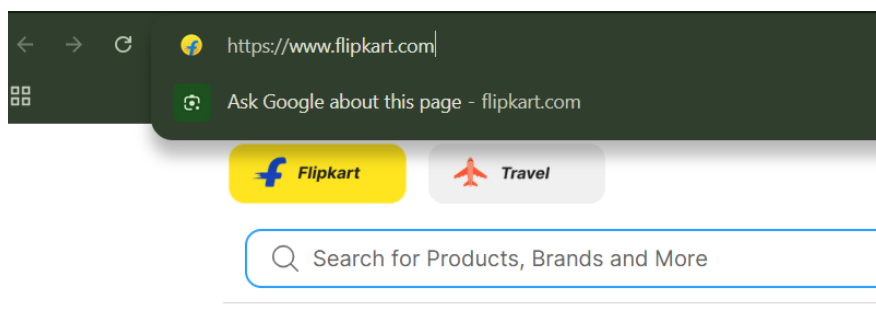
1. Open <https://www.flipkart.com>
2. Check security lock and HTTPS protocol.

Observations

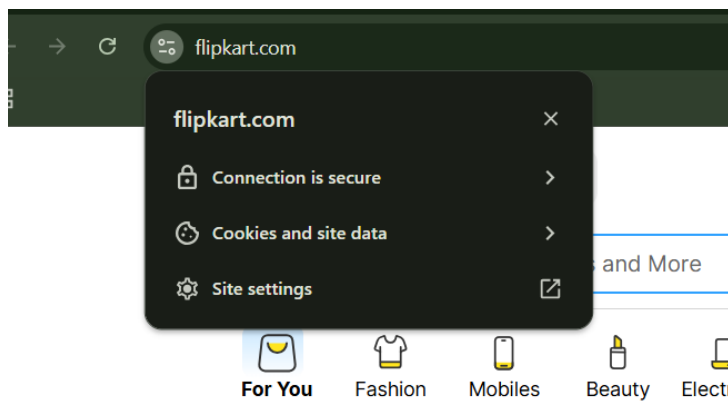
- Website Name: Flipkart
- Domain Name: flipkart.com
- HTTPS Used: Yes
- Owner/Company: Flipkart Internet Pvt. Ltd.
- Website Type: E-Commerce

Screenshot :Capture:

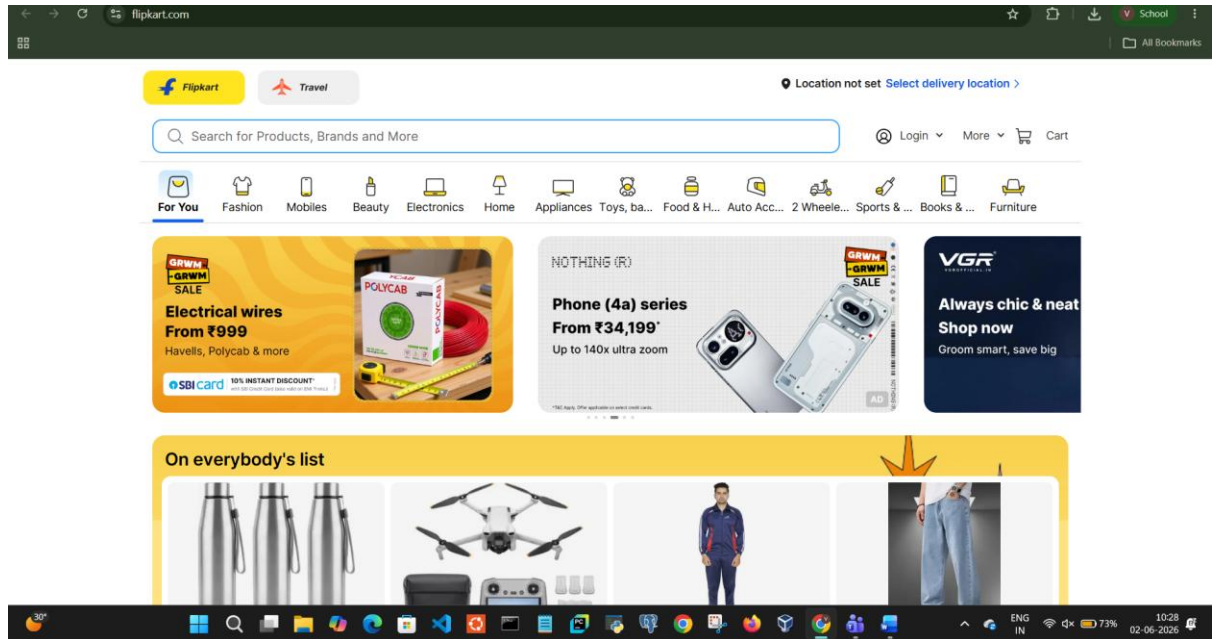
- URL bar



- Lock icon



- Homepage



Website 4: Instagram

Steps Performed

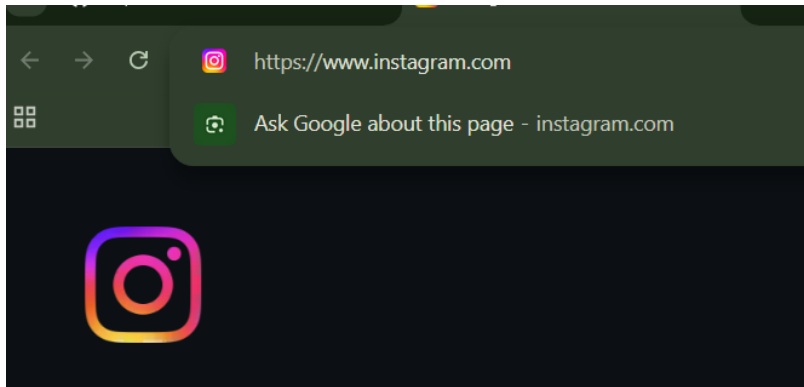
1. Open <https://www.instagram.com>
2. Observe security details.

Observations

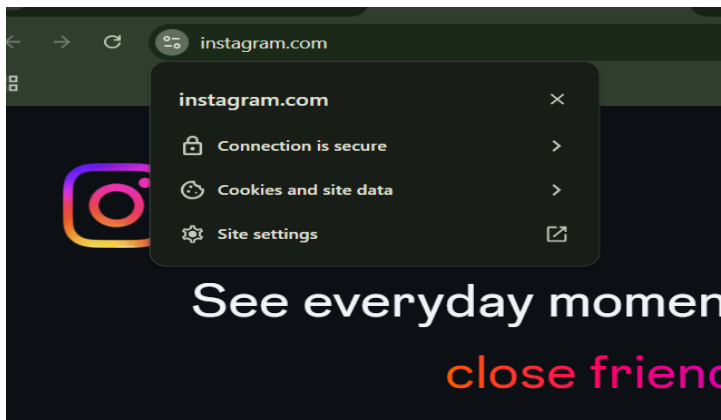
- Website Name: Instagram
- Domain Name: instagram.com
- HTTPS Used: Yes
- Owner/Company: Meta Platforms Inc.
- Website Type: Social Media

Screenshot :Capture:

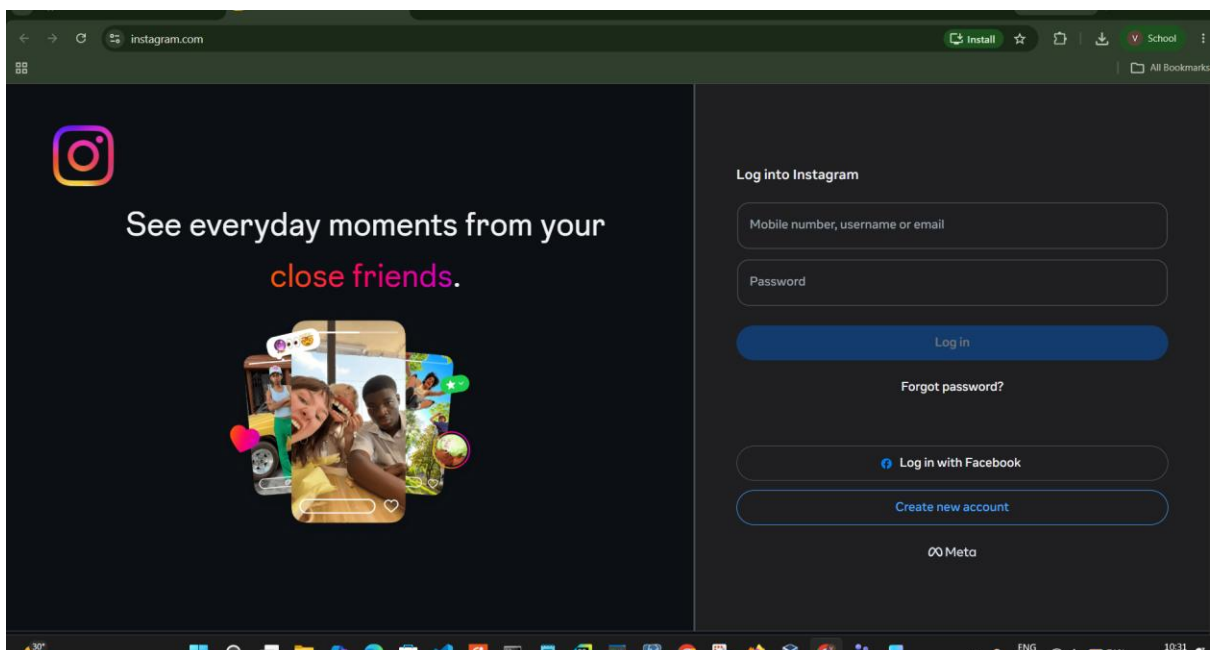
- URL bar



- Lock icon



- Instagram login page



Website 5: YouTube

Steps Performed

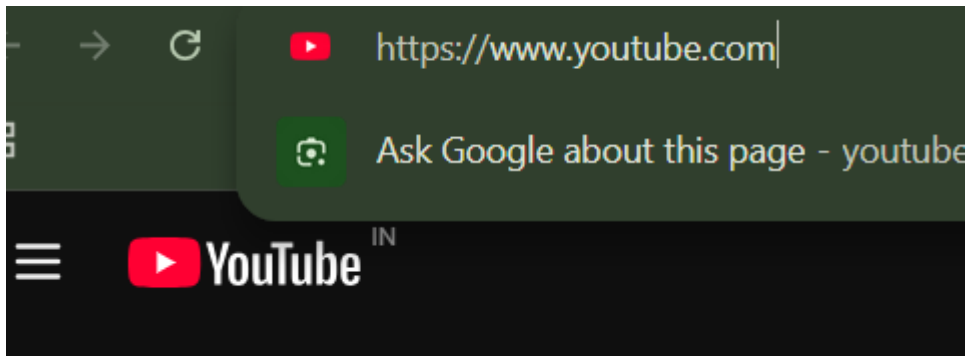
1. Open <https://www.youtube.com>
2. Verify secure connection.

Observations

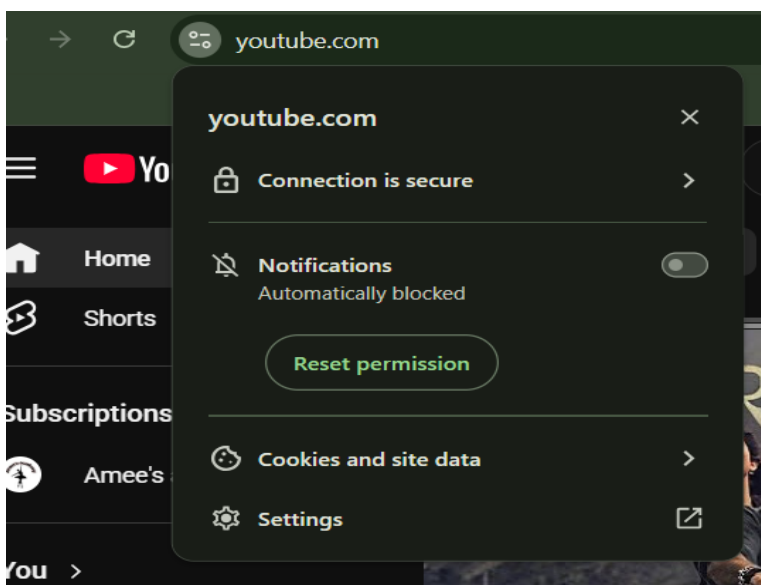
- Website Name: YouTube
- Domain Name: youtube.com
- HTTPS Used: Yes
- Owner/Company: Google LLC
- Website Type: Video Sharing Platform

Screenshot :Capture:

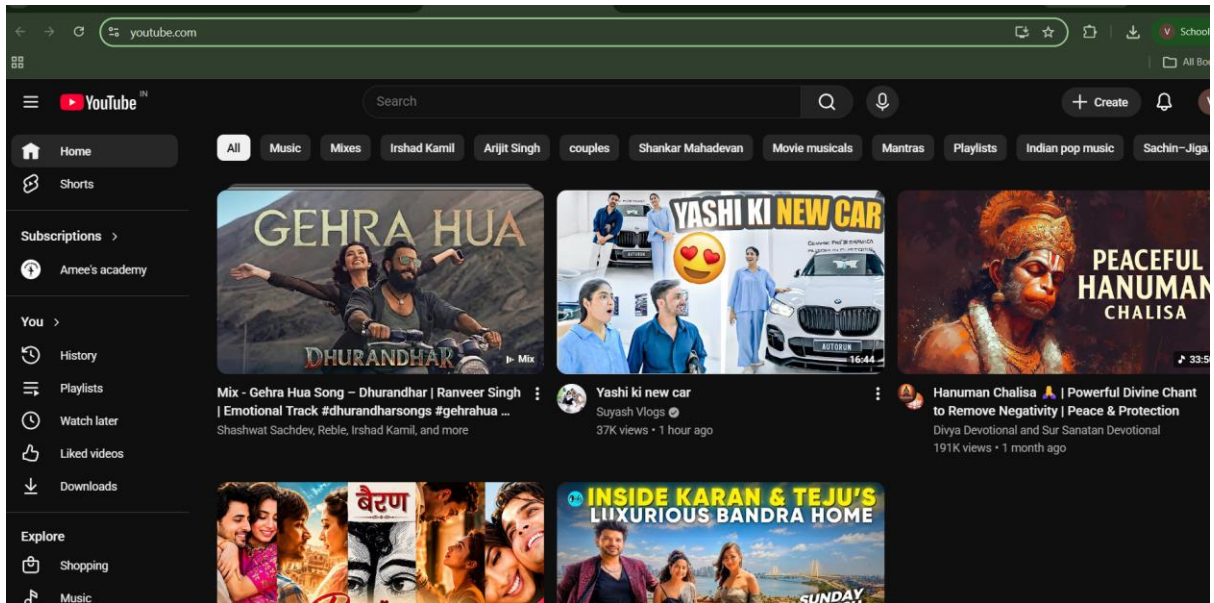
- URL bar



- Lock icon



- YouTube homepage



Comparative Table

Website	HTTPS	Domain Name	Owner	Type
Google	Yes	google.com	Google LLC	Search Engine
Amazon	Yes	amazon.in	Amazon Inc.	E-Commerce
Flipkart	Yes	flipkart.com	Flipkart Pvt. Ltd.	E-Commerce
Instagram	Yes	instagram.com	Meta Platforms Inc.	Social Media
YouTube	Yes	youtube.com	Google LLC	Video Sharing

Findings

1. All websites use HTTPS.
2. HTTPS encrypts communication between user and server.
3. The lock icon indicates a secure SSL/TLS connection.
4. User information remains protected from attackers.

Task 2: Check your own password security.

Visit:

<https://password.kaspersky.com>

**Create a sample password (do NOT enter your real password) and check:
Password strength time required to crack the password**

Objective

To evaluate password strength using Kaspersky Password Checker.

Website Used

<https://password.kaspersky.com>

Steps Performed

1. Open the Kaspersky Password Checker website.
2. Enter a sample password.
Sample Password: Cyber@2026Secure!
3. Click Check Password.
4. Observe the strength rating.

Observations

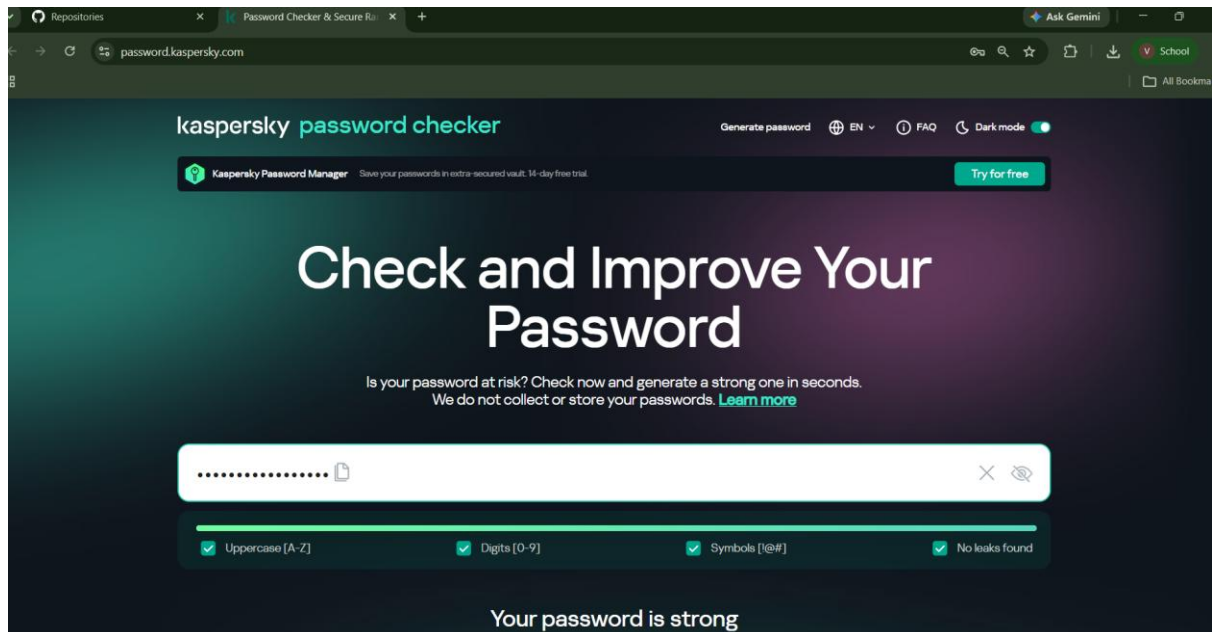
Parameter	Result
Sample Password	Cyber@2026Secure!
Strength	Strong
Uppercase Letters	Present
Lowercase Letters	Present
Numbers	Present
Special Characters	Present
Crack Time	As displayed on website

Screenshot

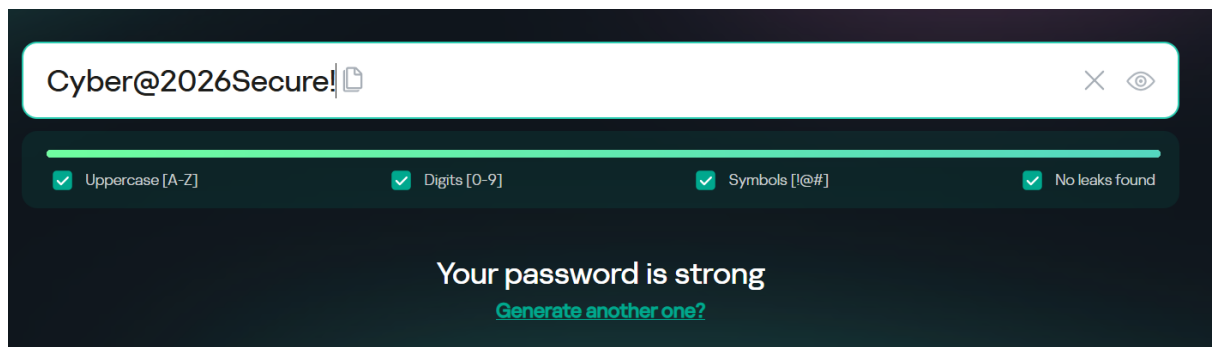
6:

Take screenshot showing:

- Password entered



- Strength result



Analysis

Strong passwords:

- Use 12 or more characters.
- Include uppercase and lowercase letters.
- Include numbers.
- Include special symbols.
- Avoid dictionary words.

Weak passwords are easier for attackers to crack using brute-force attacks.

Task 3: Identify 5 phishing messages or emails you have received in the past.

Write:

- Why they looked suspicious
- What signs indicate phishing

Objective

To identify phishing attempts and understand their characteristics.

From the screenshot, these emails are already in your **Spam** folder, so they are good candidates for your phishing/spam analysis. However, I can't confirm phishing just from the inbox list. For an assignment, you can use these examples and explain why they were suspicious.

1. FutureSkills Prime – "Secure Your Spot: GenAI Career Paths Webinar"

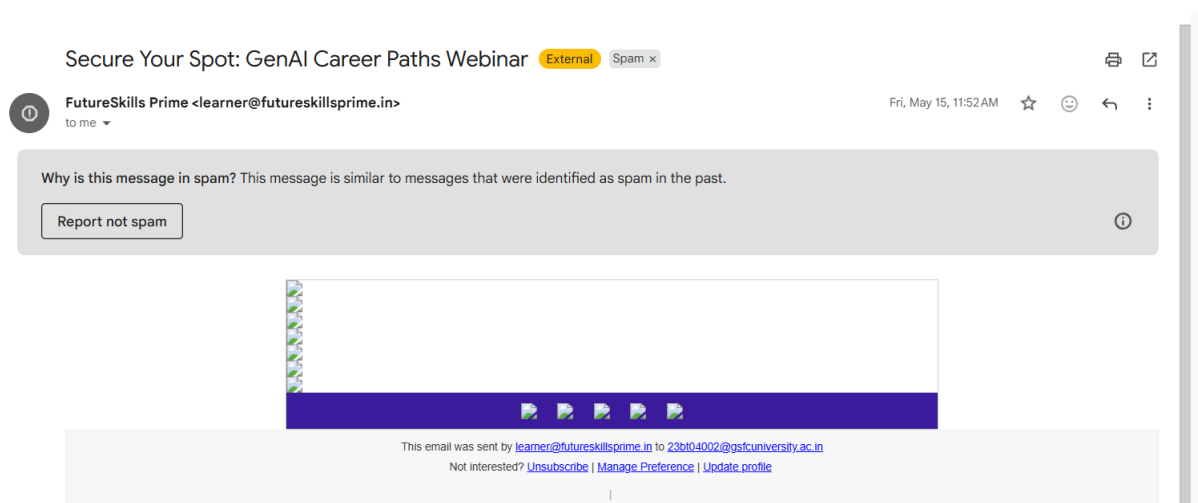
Why Suspicious

- Creates urgency ("Secure Your Spot").
- Promotional email received in Spam folder.
- Contains multiple images and links.

Phishing Indicators

- Encourages clicking links immediately.
- Marketing-style content from an unfamiliar source.
- Could redirect users to external websites.

Screenshot



2. FutureSkills Prime – "Your future self just sent you a reminder"

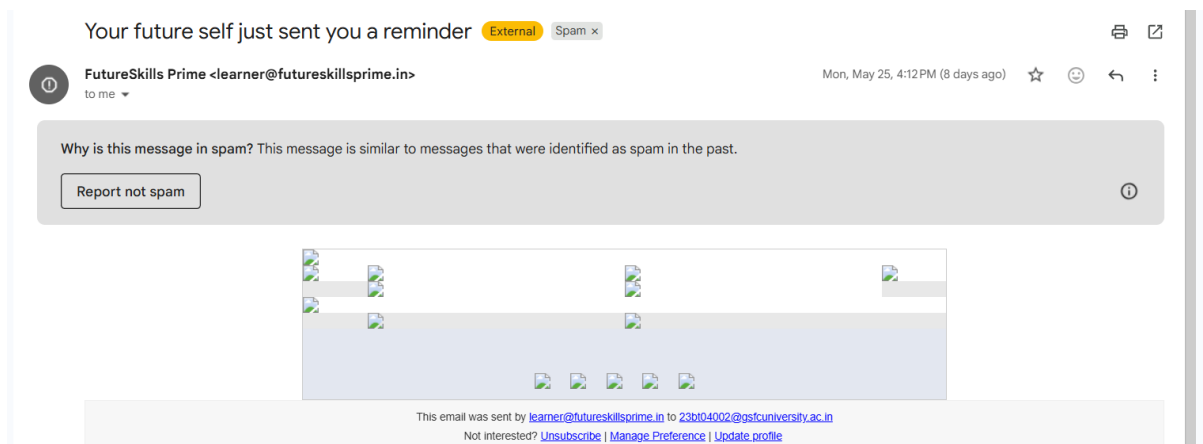
Why Suspicious

- Unusual and attention-grabbing subject line.
- Attempts to trigger curiosity.

Phishing Indicators

- Emotional manipulation.
- May encourage users to click unknown links.
- Sender identity should be verified.

Screenshot



3. Wondershare – "7-day 4.99\$: low-cost & flexible way to create more in Filmora 15"

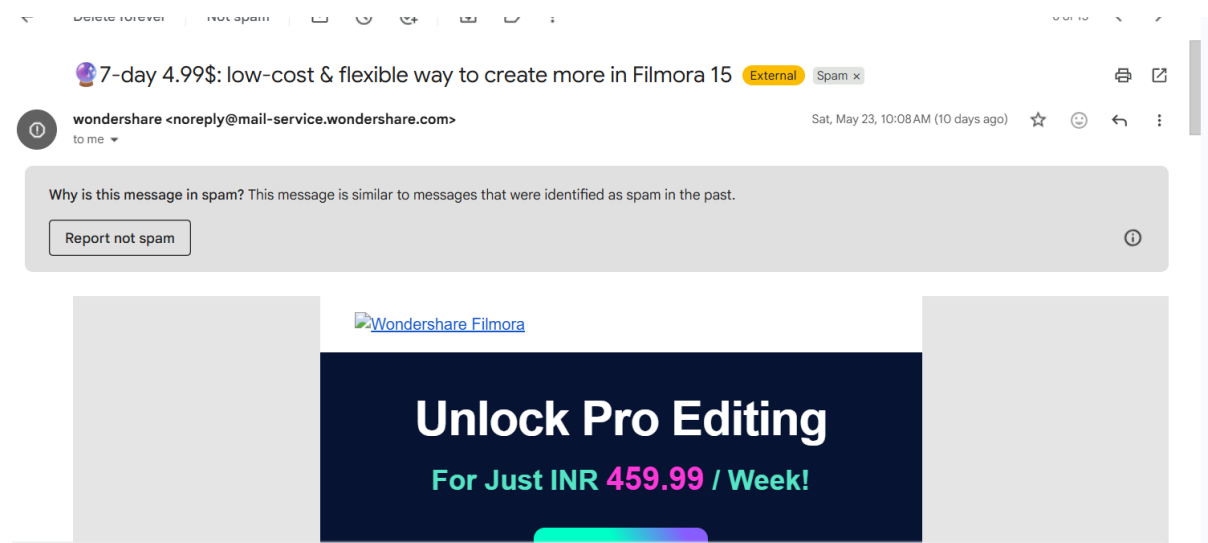
Why Suspicious

- Promotional discount offer.
- Unexpected marketing email.

Phishing Indicators

- Financial offer to attract clicks.
- Contains promotional links.
- Users should verify the sender before purchasing.

Screenshot



4. NOTICE-3: IBM-Endorsed Training & Internship + Placement Support

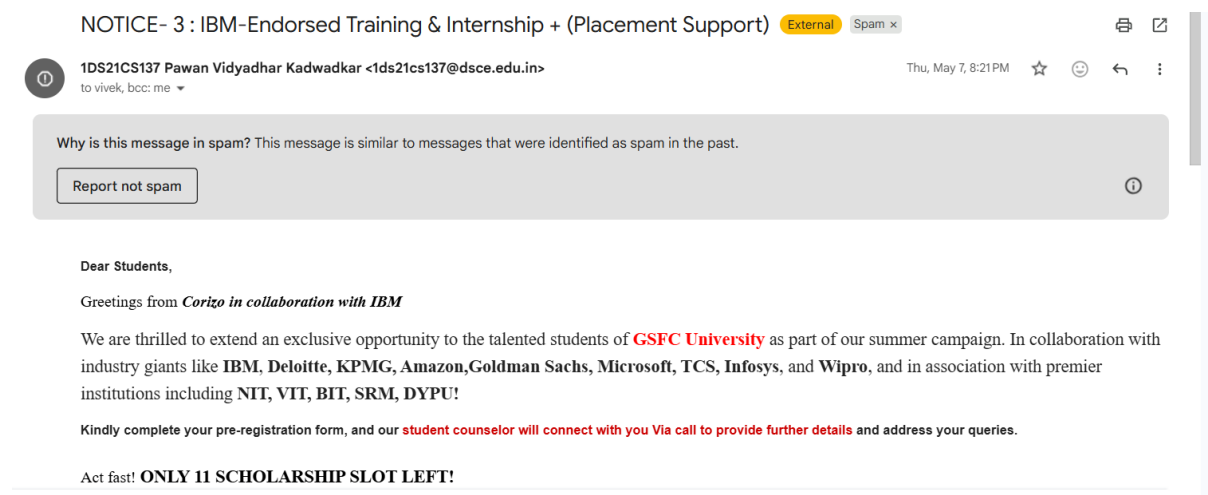
Why Suspicious

- Attractive internship and placement claims.
- Uses a famous company name (IBM) to gain trust.

Phishing Indicators

- Job-related emails often request registration or payments.
- Sender may not be officially associated with IBM.
- Users should verify through official company websites.

Screenshot



5. Applications Open Tata Consultancy Services (TCS) Industry Learning & Summer Internship

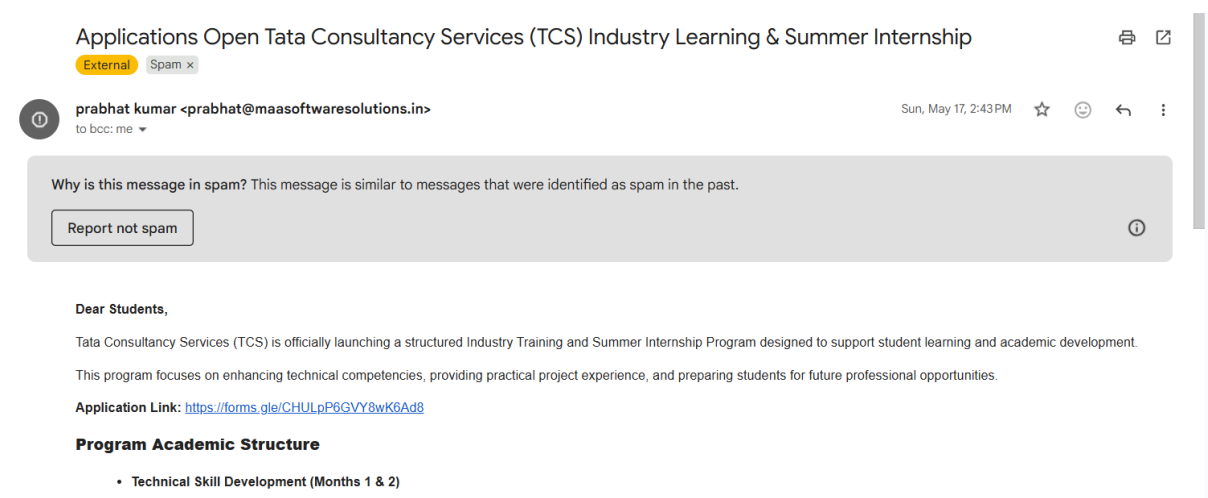
Why Suspicious

- Internship-related emails are commonly used in scams targeting students.
- Could request personal information.
- Link is attached.

Phishing Indicators

- Requests for student details.
- Possible redirection to external forms.
- Official opportunities should be verified through TCS channels.

Screenshot



Conclusion

The experiment helped understand website security, password protection, and phishing attacks. HTTPS ensures secure communication, strong passwords protect user accounts, and awareness of phishing indicators helps prevent cyber fraud. Following cybersecurity best practices can significantly improve online safety.

Precautions

1. Always check for HTTPS before entering sensitive information.
2. Use strong and unique passwords.
3. Enable two-factor authentication whenever possible.
4. Never click unknown links.
5. Verify sender identity before responding to emails or messages.