Done By: Prasanth P

Platform: Google

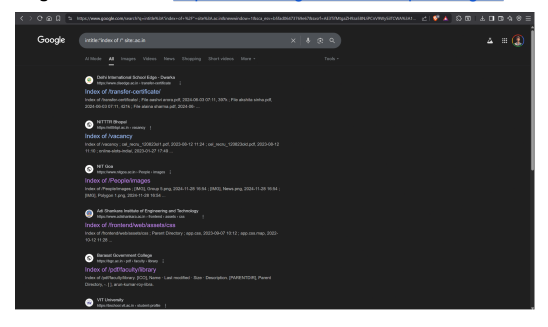
Task: Google Dorking

Cybersecurity Bootcamp - Task 2: Google Dorking

Google Dork Used:

intitle:"index of /" site:.ac.in

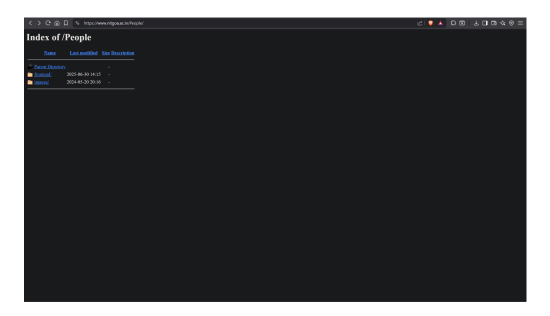
Target Discovered: https://www.nitgoa.ac.in/People/images/



What Was Found:

The link leads to an **open directory** on the official NIT Goa website. The directory listing is enabled, allowing anyone to browse files and folders under this path. Two folders were accessible:

- /frontend/
- /images/



This indicates that the server does not have directory listing disabled for this path, potentially exposing sensitive or internal files present.

Risk Assessment:

- Information exposure through browsable folders.
- If sensitive documents or internal images are present, they could be accessed without authentication.
- This might aid an attacker in reconnaissance or planning phishing/social engineering campaigns.

Recommendation (For Admins):

- Disable directory listing via web server configuration (e.g., .htaccess or Apache settings).
- Place an index.html to prevent browsing.
- Review file permissions and access control.

Notes:

This was performed purely for educational and ethical purposes as part of the µLearn Cybersecurity Bootcamp. No files were downloaded, modified, or exploited.