

Resources Required for the Project

CheckLeakedCC API

- [CheckLeakedCC API](#) - CheckLeakedCC API is a service that allows you to check whether your credit card has been compromised or not. It is a paid service but you can get a free trial for 7 days.
- Links: <https://rapidapi.com/airaudioeduardo/api/checkleakedcc-official/>
- [CheckLeakedCC API Documentation](#)

Keepassxc-pwned

- [Keepassxc-pwned](#) - A plugin for keepassxc that checks your passwords against the haveibeenpwned database.
- Links: <https://github.com/seanbreckenridge/keepassxc-pwned>

BreachDirectory API

- [BreachDirectory API](#) - BreachDirectory API is a service that allows you to check whether your email has been compromised or not. It is a free service.
- Links: <https://rapidapi.com/rohan-patra/api/breachdirectory>

IntelligenceX SDK

- [IntelligenceX SDK](#) - Intelligence X SDK is a service that allows you to search for leaked data. It is a free service.
- Links: <https://github.com/IntelligenceX/SDK/blob/master/Intelligence%20X%20API.pdf>

Metagoofil

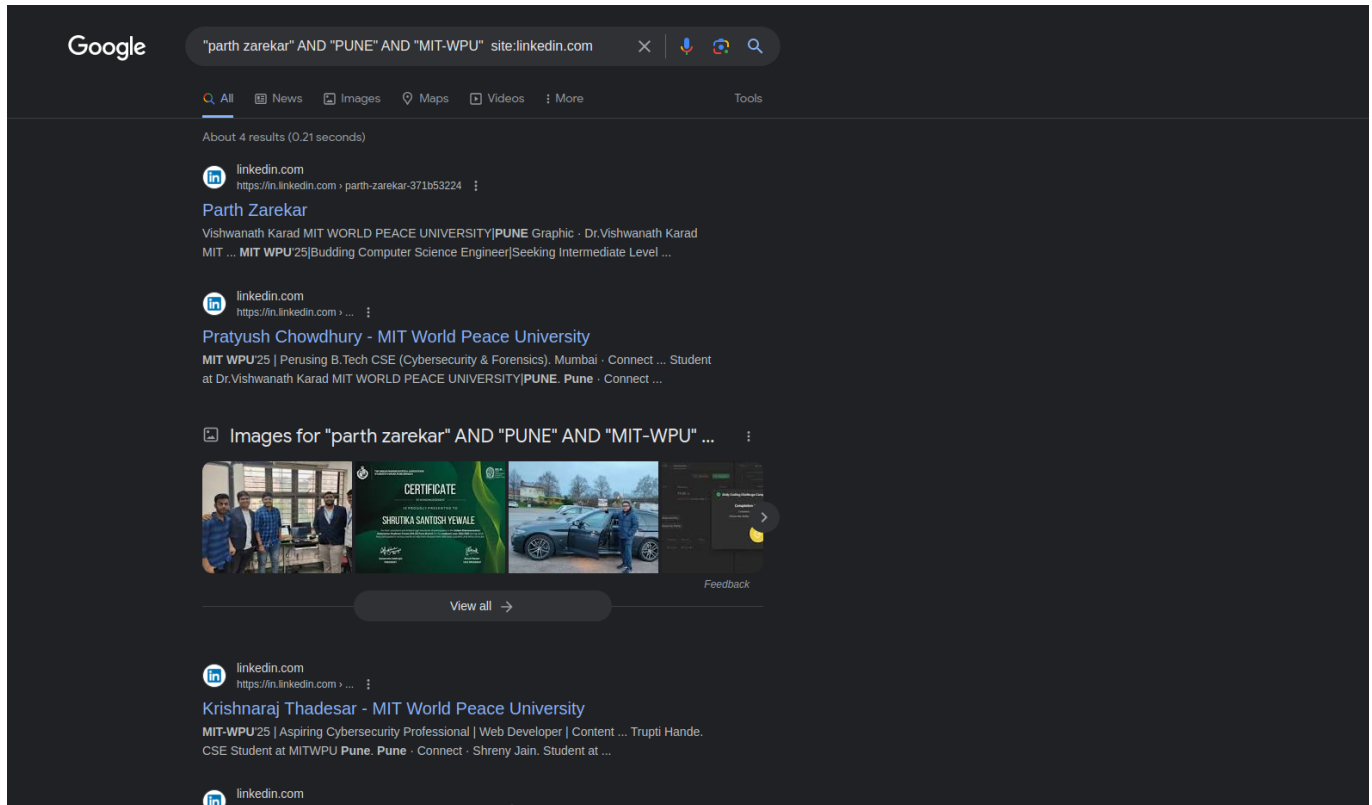
- [Metagoofil](#) - Metagoofil is a tool for extracting metadata of public documents (pdf,doc,xls,ppt,etc) available in the target websites.
- Links: <https://github.com/laramies/metagoofil>

Google Dorks

Google Dorks query for OSINT (Open Source Intelligence):

- "Target name" AND "City" AND "work place or Uni name"
- [site:linkedin.com/in/](#) AND "Name of Target" AND "London"(city)
- [site:linkedin.com/in/](#) AND "Name of Target" AND "New York" (city)
- [site:linkedin.com/in/](#) AND "Name of Target" AND "New York" AND "Cyber Security" (city, job)
- [site:linkedin.com/in/](#) AND "Name of Target" AND "New York" AND "Cyber Security" AND "IBM" (city, job, company)
- [site:linkedin.com/in/](#) AND "Name of Target" AND "New York" AND "Cyber Security" AND "IBM" AND "Cyber Security Analyst" (city, job, company, job title)

- `site:linkedin.com/in/ AND "Name of Target" AND "New York" AND "Cyber Security" AND "IBM" AND "Cyber Security Analyst" AND "University of Oxford"` (city, job, company, job title, university)
- `site:linkedin.com/in/ AND "Name of Target" AND "New York" AND "Cyber Security" AND "IBM" AND "Cyber Security Analyst" AND "University of Oxford" AND "2019..2020"` (city, job, company, job title, university, year)



OSINT Using GIT

- `"https://api.github.com/search/users?q=YOUR_TARGET_EMAIL"`
- follow this link: <https://stateful.com/blog/github-search-api>

